| NNN | | NNN | רנונ | 2222222 | PPPPPPPP | PPPP |
|------|---|------|------|---------|----------|------|
| NNN | | NNN | | 3333333 | PPPPPPPP | |
| NNN | | NNN | | 5555555 | PPPPPPPP | |
| NNN | | NNN | | | PPP | PPP |
| NNN | | NNN | 222 | | PPP | PPP |
| NNN | | | | | | |
| | 181 | NNN | 000 | | PPP | PPP |
| NNNN | | NNN | CCC | | PPP | PPP |
| NNNN | | NNN | ÇÇÇ | | PPP | PPP |
| NNNN | | NNN | CCC | | PPP | PPP |
| NNN | NNN | NNN | CCC | | PPPPPPPP | PPPP |
| NNN | NNN | NNN | CCC | | PPPPPPPP | PPPP |
| NNN | NNN | NNN | ČČČ | | PPPPPPP | PPPP |
| NNN | | NNNN | ČČČ | | PPP | |
| NNN | | NNNN | ČČČ | | PPP | |
| NNN | | NNNN | ČČČ | | PPP | |
| NNN | • | NNN | 555 | | PPP | |
| NNN | | NNN | 000 | | PPP | |
| NNN | | NNN | 222 | | PPP | |
| | | | | | | |
| NNN | | NNN | | | PPP | |
| NNN | | NNN | | ccccccc | PPP | |
| NNN | | NNN | ככככ | | PPP | |
| | | | | | | |

```
0000000
                                NN
           NN
NN
           NN
                                           PP
PP
PP
NN
           NN
                                PP
                PP
PP
NN
           NN
NNNN
           NN
                                PP
NNNN
     NN
NN
NN
NN
NN
NN
NN
NN
NN
                                                      • • • •
                                                      • • • •
                   0000000
                                                      . . . .
                                                      . . . .
                               MM
MMM
MMMM
MM P
MM P
MM
                   MM
MMMM
MMMM
MM F
MM F
MM
MM
MM
MM
MM
                                           PP
PP
PP
                MM
MM
           MM
           MM
                                PP
PP
PP
PP
PP
           MM
                AAAAAAAA
                           AA
AA
AA
           MM
                AA
           MM
MM
                AA
MM
                AA
MM
                AA
```

NO NO NO

NO

Object Module Synopsis !

| Module Name | Ident | Bytes | file | Creation Date Creator |
|------------------------|--------------------|--------------|--|--|
| NMLSHR | V04-000 | 0 | _\$255\$DUA28:[SYSLIB]NMLSHR.EXE;1 | 16-SEP-1984 04:00 VAX-11 Linker V04-00 |
| NCPMAIN | VQ4-QQQ | 1425 | [\$255\$DUA28:[NCP.OBJ]NCP.OLB:1 | 15-Sep-1984 23:46 VAX-11 Bliss-32 V4.0-742 |
| NCPNETIO | V04-000 | 5800 | T\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 15-Sep-1984 23:46 VAX-11 Bliss-32 V4.0-742 15-Sep-1984 23:53 VAX-11 Bliss-32 V4.0-742 |
| NCPSHOLIS | V04-000 | 10783 | T\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 15-Sep-1984 23:53 VAX-11 Bliss-32 V4.0-742 |
| NCPTABLES | V04-000 | 17529 | _\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 01:49 VAX-11 Bliss-32 V4.0-742 |
| NCPVRBACT | V04-000 | 4271 | _\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 01:55 VAX-11 Bliss-32 V4.0-742 16-Sep-1984 01:41 VAX-11 Bliss-32 V4.0-742 |
| NCPSTAVRB | V04-000 | 4245 | T\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 01:41 VAX-11 Bliss-32 V4.0-742 |
| NCPPDBS | V04-000 | 4116 | _\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 15-Sep-1984 23:49 VAX-11 Bliss-32 V4.0-742 |
| NCPSTACIR | V04-000 | 4693 | T\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 15-Sep-1984 23:58 VAX-11 Bliss-32 V4.0-742 16-Sep-1984 00:05 VAX-11 Bliss-32 V4.0-742 |
| NCPSTACLP NCPSTACON | V04-000 V04-000 | 8349 1226 | T\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 00:05 VAX-11 Bliss-32 V4.0-742 |
| NCPSTAMPR | V04-000 | | T\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 00:23 VAX-11 Bliss-32 V4.0-742 16-Sep-1984 00:54 VAX-11 Bliss-32 V4.0-742 |
| NCPSTAMSE | V04-000 | 6076 | _\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 _\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 00:54 VAX-11 Bliss-32 V4.0-742 16-Sep-1984 01:03 VAX-11 Bliss-32 V4.0-742 |
| NCPSTAMTR | v04-000 | 4309 | S255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 01:11 VAX-11 Bliss-32 V4.0-742 |
| NCPSTADIS | V04-000 | 707 | _\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 00:26 VAX-11 Bliss-32 V4.0-742 |
| NCPSTADUM | v04-000 | 1224 | _\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 00:28 VAY-11 Bijes-32 V4 0-742 |
| NCPSTALIN | v04-000 | 2856 | _\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 00:28 VAX-11 Bliss-32 V4.0-742 16-Sep-1984 00:30 VAX-11 Bliss-32 V4.0-742 |
| NCPSTALOA | v04-000 | 2525 | _\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 00:35 VAX-11 Bliss-32 V4.0-742 |
| NCPSTALOG | V04-000 | 1890 | _\$255\$DUA28: [NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 00:35 VAX-11 Bliss-32 V4.0-742 16-Sep-1984 00:39 VAX-11 Bliss-32 V4.0-742 |
| NCPSTALOO | V04-000 | 2146 | "\$255\$DUA28:[NCP.OBJ]NCP.OLB:1 | 16-Sep-1984 00:42 VAX-11 Bliss-32 V4.0-742 |
| NCPSTAMAC | V04-000 | 2149 | T\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 00:50 VAX-11 Bliss-32 V4.0-742 |
| NCPSTAMOD | V04-000 | 2893 | \$255\$DUA28: [NCP.OBJ]NCP.OLB:1 | 16-Sep-1984 00:46 VAX-11 Bliss-32 V4.0-742 |
| NCPSTANOD | v04-000 | 7435 | T\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 01:17 VAX-11 Bliss-32 V4.0-742 |
| NCPSTAOBJ | V04-000 | 1443 | T\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 01:28 VAX-11 Bliss-32 V4.0-742 |
| NCPSTASHL | v 04-000 | | T\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 01:30 VAX-11 Bliss-32 V4.0-742 |
| NCPSTATRI | V04-000 | | _\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 01:38 VAX-11 Bliss-32 V4.0-742 |
| NCPSTAZER | v04-000 | 1870 | T\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 01:47 VAX-11 Bliss-32 V4.0-742 |
| NCPSTACNO | V04-000 | 4118 | T\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 00:16 VAX-11 Bliss-32 V4.0-742 |
| NCPTERMIO | V04-000 | 578 | _\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-Sep-1984 01:54 VAX-11 Bliss-32 V4.0-742 |
| NCPSHOIO | V04-000 | 498 | _\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 15-Sep-1984 23:52 VAX-11 Bliss-32 V4.0-742 |
| NCPPRSACT | V04-000 | 1171 | T\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 15-Sep-1984 23:51 VAX-11 Bliss-32 V4.0-742 |
| NCPERRMSG | V04-000 | 42 3532 | S255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-SEP-1984 02:01 VAX-11 Message V04-00 |
| NCPCONCAR NCPCONMAN | V04-000 V04-000 | 415 | T\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 | 16-SEP-1984 01:58 VAX/VMS Macro V04-00 16-SEP-1984 02:00 VAX/VMS Macro V04-00 |
| SETPRIV | V04-000 | 611 | _\$255\$DUA28:[NCP.OBJ]NCP.OLB;1 _\$255\$DUA28:[SYSLIB]SYSBLDLIB.OLB; | |
| SYS\$10DEF | V04-000 | 011 | _\$255\$DUA28:[SYSLIB]STARLET.OLB;2 | 16-SEP-1984 00:18 VAX/VMS Macro V04-00 |
| LIB\$MSGDEF | 2-018 | ň | =\$255\$DUA28:[SYSLIB]STARLET.OLB;2 | 15-SEP-1984 23:43 VAX-11 Message V04-06 |
| SYS\$SSDEF | V04-000 | Ŏ | -\$255\$DUA28:[SYSLIB]STARLET.OLB:2 | 16-SEP-1984 01:18 VAX/VMS Macro V04-00 |
| SYSSP1_VECTOR | v04-000 | Ŏ | _\$255\$DUA28: [SYSLIB]STARLET.OLB;2 | 16-SEP-1984 00:40 VAX/VMS Macro V04-00 |
| LBRSHR | v04-000 | ŏ | -\$255\$DUA28:[SYSLIB]LBRSHR.EXE;1 | 16-SEP-1984 04:16 VAX-11 Linker V04-00 |
| LIBRTL | v04-000 | Ŏ | _\$255\$DUA28: [SYSLIB]LIBRTL.EXE;1 | 16-SEP-1984 04:00 VAX-11 Linker V04-00 |

Image Section Synopsis !

| Cluster | Type | Pages | Base Addr | Disk VBN | PF C | Prote | ction | and Pagir | ng | Global Sec. Name | Match | Majorid | Minorid |
|-----------------|-----------------------------------|--|--|---------------------|--|--|---|-----------|---------------------------------------|--|--|---|-------------|
| NMLSHR | 3223442 | 1 86 50 88 1 1 2 33 | 00000000-R 00000200-R 0000AE00-R 00011200-R 0001C200-R 0001C400-R P-0001C600-R | | 000000000000000000000000000000000000000 | PEAD READ READ READ READ READ READ | ONLY WRITE WRITE ONLY ONLY WRITE ONLY WRITE | COPY (| ON REF ON REF ON REF VECTORS | NMLSHR_001 NMLSHR_002 NMLSHR_003 NMLSHR_004 NMLSHR_005 NMLSHR_006 NMLSHR_007 NMLSHR_008 | LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 0000000 |
| DEFAULT_CLUSTER | 0 0 0 0 0 0 253 | 93 14 10 130 1 1 20 | 00000200 0000BC00 0000D800 0000EC00 P-0001F000 0001F200 7FFFD800 | 9 10 23 23 | 2 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 | READ READ READ READ READ READ READ | ONLY WRITE WRITE ONLY WRITE WRITE WRITE WRITE | COPY (| ON REF ON REF VECTORS | 3 | | | |
| LBRSHR | 1 2 2 4 | 1 3 54 1 | 00000000-R 00000200-R 00000800-R 00007400-R | | 0 (| READ | ONLY WRITE ONLY WRITE | | ON REF | LBRSHR_001 LBRSHR_002 LBRSHR_003 LBRSHR_004 | LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL | 5 | 9 9 9 |
| LIBRTL | 3 4 | 111 | 00000000-R 0000DE00-R | | | READ READ | | DEMAND 2 | ZERO | LIBRTL_001 LIBRTL_002 | LESS/EQUAL LESS/EQUAL | 1 | 11 11 |

Key for special characters above:

R - Relocatable ! P - Protected !

ST DECENSION OF THE PROPERTY O

N

S)

Program Section Synopsis !

| Psect Name | Module Name | Base | End | Length | | Align | Attributes | |
|-----------------|---|---|---|--|--|--|--|-----------------|
| SNCP_TABLES | NCPTABLES | 00000200 00000200 | 000013E1 000013E1 | 000011E2 (000011E2 (| 4578.) 4578.) | LONG 2 | NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, R | D, NOWRT, NOVEC |
| SNCP_TABLE_PLIT | NCPTABLES | 000013E4 000013E4 | 0000467A 0000467A | 00003297 (00003297 (| 12951.) 12951.) | LONG 2 LONG 2 | NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, R | D, NOWRT, NOVEC |
| SPLITS | NCPMAIN NCPNETIO NCPSHOLIS NCPSHACT NCPSTAVRB NCPSTACIR NCPSTACON NCPSTAMPR NCPSTAMPR NCPSTAMBE NCPSTAMIS NCPSTADIS NCPSTADIS NCPSTALOA NCPSTALOA NCPSTALOA NCPSTALOO NCPSTAMOD NCPSTAMOD NCPSTAMOD NCPSTAMOD NCPSTAMOD NCPSTANOD NCPSTASHL NCPSTACNO | 0000467C 000048E8 000055728 000055728 000058E0 00006CE8 00006AE8 00008A60 00008BCA8 000092A8 000094734 000094734 00009A740 00009ED8 00009ED8 00009B1C0 0000B8CC | 0000469B 000048E7 000055D7 00005BDF 00006DE7 00006DE7 00006DE7 00008A5F 00008BA5F 00008CA7 000094C7 000094C7 000094C7 00009A3F 0000BBAF 0000BBBF 0000BBBB 0000BBBB 0000BBBB | 000004B8 (000006AC (00000A5C (00000100 (00000E4 (000006B4 (0000015C (00000374 (0000028C (0000026C (00000304 (00000304 (00000304 (00000868 (| 32.) 588.) 588.) 336.) 1208.) 1708.) 2656.) 2736.) 2736.) 2738.) 2756.) 1182.) 1862.) 1862.) 1862.) 1862.) 1862.) 1862.) 196.) | 22222222222222222222222222222222222222 | NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, R | D, NOWRT, NOVEC |
| CONCARSPURE | NCPCONCAR NCPCONMAN | 0000B8F0 | 0000BA02 | 0000014C (00000113 (00000039 (| 275.) | BYTE O BYTE O BYTE O | NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, R | D,NOWRT,NOVEC |
| \$GLOBAL\$ | NCPNETIO NCPSHOLIS NCPVRBACT NCPSTAVRB NCPPDBS NCPPRSACT | 0000BC00 0000C108 0000C114 0000C520 0000C554 | 0000C107 0000C113 0000C51F 0000C553 0000D567 | 000019C0 (00000508 (0000000C (0000040C (00000034 (00001014 (00000058 (| 12.) 1036.) 52.) 4116.) | LONG 2 | NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, R | D, WRT,NOVEC |

| Psect Name | Module Name | Base | End | Length | | Align | Attributes | |
|---------------|--|--|--|--|--|--|--|------------------|
| SOWNS | NCPMAIN NCPNETIO NCPSHOLIS NCPVRBACT NCPSTAMPR NCPSTAMTR NCPTERMIO NCPSHOIO NCPPRSACT | 0000D5C0 0000D9C8 0000DB14 0000E0A4 0000E0AC 0000E0B0 | 0000E28F 0000D9C7 0000DB13 0000E0A7 0000E0AP 0000E0AF 0000E1D7 0000E26B | 00000CD0 (00000408 (0000014C (00000590 (00000004 (00000004 (00000004 (000000128 (00000094 (| 1032.) 332.) 1424.) 4.) 4.) 296.) 148.) | LONG 2 LONG 2 LONG 2 | NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, R | RD, WRT, NOVEC |
| CONCARSIMPURE | NCPCONCAR NCPCONMAN | 0000E290 0000E290 0000EA8C | 0000EA88 | 000007F9 (| 2041.) | LONG 2 LONG 2 LONG 2 | NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, R | RD, WRT, NOVEC |
| \$CODE\$ | NCPMAIN NCPNETIO NCPSHOLIS NCPVRBACT NCPTERMIO NCPSHOIO NCPPRSACT | 0000EC00 0000ED6C 0000FB74 00011308 00011E58 00011F60 | 0000ED68 0000FB73 00011306 00011E56 00011F5E 000120AD | 00000E08 (| 14515.) 361.) 3592.) 6035.) 2895.) 263.) 334.) 1027.) | LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 | NOPIC, USR, CON, REL, LCL, NOSHR, EXE, R | RD, NOWRT, NOVEC |
| CONCAR\$CODE | NCPCONCAR NCPCONMAN | 00012483 | 00012972 | 00000610 (00000400 (00000150 (| 1216.) | BYTE 0 BYTE 0 BYTE 0 | NOPIC, USR, CON, REL, LCL, NOSHR, EXE, R | RD, NOWRT, NOVEC |
| _LIB\$CODE | SETPRIV | 00012AC4 00012AC4 | 00012D26 00012D26 | 00000263 (00000263 (| 611.) 611.) | LONG 2 LONG 2 | PIC, USR, CON, REL, LCL, SHR, EXE, R | PD, NOWRT, NOVEC |
| _LIB\$KEYO\$ | NCPSTAVRB NCPSTACIR NCPSTACLP NCPSTAMPR NCPSTAMSE NCPSTAMTR NCPSTADIS NCPSTADUM NCPSTALOA NCPSTALOA NCPSTALOO NCPSTAMOD NCPSTAMOD NCPSTAMOD NCPSTAMOD NCPSTANOD NCPSTASHL NCPSTATRI NCPSTATRI NCPSTAZER | 00012D28 00012DA8 00012F6E 00012F7E 0001302E 00013104 00013110 00013110 000131AC 00013270 00013270 00013270 000132C8 0001341C 000134D8 | 00012PA7 00012F4D 00012F7D 00013O2D 0001310F 0001310F 0001312S 000132AB 0001323F 0001326F 000132FF 000134D7 000134D7 000134E7 | 000008CE (00000080 (0000009C (0000012A (00000080 (00000086 (0000006C (00000016 (00000086 (0000003C (0000003C (00000032 (00000032 (00000032 (00000032 (00000034 (0000003A (| 156.) 298.) 16.) 176.) 108.) 122.) 134.) 68.) 50.) 312.) 188.) | WORD 1 | PIC,USR,CON,REL,LCL, SHR, EXE, R | RD, NOWRT, NOVEC |

| Psect Name | Module Name | Base | End | Length | Align | Attribu | tes | |
|-----------------|---|--|---|--|---|--------------------------|-----------|----------------------|
| _LIB\$KEYO\$ | NCPSTACNO | 00012028 00013522 | 000135F5 000135F5 | 000008CE (000000D4 (| 2254.) WORD 1 212.) WORD 1 | PIC, USR, CON, REL, LCL, | SHR, E) | XE, RD, NOWRT, NOVEC |
| _LIB\$KEY1\$ | NCPSTAVRB NCPSTACIR NCPSTACLP NCPSTACON NCPSTAMPR NCPSTAMTR NCPSTADIS NCPSTADIS NCPSTALOA NCPSTALOA NCPSTALOO NCPSTALOO NCPSTAMOD NCPSTAMOD NCPSTAMOD NCPSTAMOD NCPSTAMOD NCPSTACNO NCPSTACNO | 000135F6 000137B6 00013E80 000140D2 00014272 000143FA 0001446E 0001465E 0001477A 000148DC 000148AE 00014F16 000151E8 00015224 | 00013784 00013A08 00013E43 00013E7F 00014271 000143F9 0001446C 0001446C 00014779 0001482D 0001482D 00014846 00014F16 00014F16 000152F4 | 00000250 (000001A2 (00000188 (00000025 (0000001EF (0000011C (000000B4 (000000BA (| 8233.) WORD 1 447.) WORD 1 595.) WORD 1 1082.) WORD 1 60.) WORD 1 592.) WORD 1 418.) WORD 1 372.) WORD 1 77.) WORD 1 174.) WORD 1 180.) WORD 1 174.) WORD 1 139.) WORD 1 139.) WORD 1 1115.) WORD 1 103.) WORD 1 103.) WORD 1 234.) WORD 1 234.) WORD 1 239.) WORD 1 209.) WORD 1 809.) WORD 1 | PIC,USR,CON,REL,LCL, | SHR, E | XE, RD, NOWRT, NOVEC |
| LIBSSTATES | NCPSTAVRB NCPSTACIR NCPSTACLP NCPSTAMPR NCPSTAMSE NCPSTAMIR NCPSTADIS NCPSTADIM NCPSTALOA NCPSTALOA NCPSTALOA NCPSTALOO NCPSTAMOD NCPSTAMOD NCPSTAMOD NCPSTAMOD NCPSTANOD NCPSTASHL NCPSTACRI NCPSTACRI NCPSTACRI | 00015620 00015F8A 00016844 00017922 00017CA0 00018A8E 0001971C 0001A938 0001A938 0001AF16 0001B880 0001B880 0001B880 0001B880 0001C2C2 0001D1D2 0001E028 0001E366 | 00015F89 00016843 00017920 00017C9F 00018A8D 00019718 00019F46 0001A936 0001AF14 0001B367 0001B367 0001B367 0001B367 0001D1D1 0001D1D1 0001E26 0001E365 0001E718 | 000008BA (000010DD (0000037E (00000DEE (0000082B (000001A6 (00000309 (0000053F (0000053F (00000518 (00000591 (00000591 (00000510 (| 39083.) WORD 1 2410.) WORD 1 2234.) WORD 1 4317.) WORD 1 894.) WORD 1 3566.) WORD 1 3214.) WORD 1 2091.) WORD 1 7777.) WORD 1 1343.) WORD 1 1501.) WORD 1 1106.) WORD 1 1106.) WORD 1 1200.) WORD 1 1304.) WORD 1 1425.) WORD 1 1425.) WORD 1 1425.) WORD 1 1427.) WORD 1 2909.) WORD 1 2909.) WORD 1 1969.) WORD 1 | PIC,USR,CON,REL,LCL, | SHR, E | XE, RD, NOWRT, NOVEC |
| MSGPTR\$AAAAAAA | NCPERRMSG | | | 00000010 (00000010 (| 16.) LONG 2 16.) LONG 2 | PIC,USR,OVR,REL,LCL,N | OSHR,NOE) | KE, RD, WRT, VEC |

| _\$255\$DUA2 | 28:[NCP.OBJ]NCP.EXE; | 1 | | H 7 16-SEP-1984 04:41 | VAX-11 Linker V04-00 | | Page | 6 |
|--------------|----------------------|-----------------|--------------------------------|----------------------------|--|-----|------|-----|
| Psect Name | Module Name | Base End | Lengt | h Align | Attributes | | | |
| MSGPTR\$AAA | NAAAAB NCPERRMSG | 0001F010 0001F0 | 13 00000004 (| 4.) LONG 2 4.) LONG 2 | PIC, USR, CON, REL, LCL, NOSHR, NOEXE, | RD, | WRT, | VEC |
| MSGPTR\$AAA | NAAAAC NCPERRMSG | 0001F014 0001F0 | 17 00000004 (17 00000004 (| 4.) LONG 2 4.) LONG 2 | PIC, USR, OVR, REL, LCL, NOSHR, NOEXE, | RD, | WRT, | VEC |
| MSGPTR\$SEC | CTION NCPERRMSG | 0001F018 0001F0 | 29 00000012 (29 00000012 (| 18.) BYTE 0 18.) BYTE 0 | PIC, USR, CON, REL, LCL, NOSHR, NOEXE, | RD, | WRT, | VEC |

| _\$255\$DUA28:[NCP.OE | BJ]NCP.EXE;1 | | I 7 16-SEP-198 | 4 04:41 | VAX-11 Linker V04-00 | Page 7 |
|--|--|---|---|---|---|---|
| | | ! Symb | ol Cross Reference ! | | | |
| Symbol | Value | Defined By | Referenced By | | | |
| ACT\$BLNK_NSIG | 00012213-R | NCPPRSACT | NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ | NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL | NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI | NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD NCPSTAVRB |
| ACT\$BLNK_SIG | 00012209-R | NCPPRSACT | NČPŠTAŽĒŘ NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER | NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL | NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI | NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD NCPSTAVRB |
| ACT\$CLRLONG | 00011797-R | NCPVRBACT | NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER | NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL | NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI | NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD NCPSTAVRB |
| ACTSCOPY_VALUE | 000117AE-R | NCPVRBACT | NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ | NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL | NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI | NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD NCPSTAZER |
| ACTSC_RNGLSTMAX ACTSEXECQ ACTSGA_RNGLST ACTSGL_ACC_MASK ACTSGL_ADR_Q | 00000020 00012443-R 0000D568-R 0000C528-R 0000C510-R | NCPPRSACT NCPPRSACT NCPPRSACT NCPSTAVRB NCPVRBACT | NCPSTANDD NCPSTANDT NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON |
| | | | NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER | NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL NCPVRBACT | NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI | NCPSTALOA NCPSTAMOD NCPSTANOD NCPSTAVRB |
| ACT\$GL_NODAREA | 0000C514-R | NCPVRBACT | NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER | NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL | NCPSTACNO NCPSTALIN NCFSTAMAC NCPSTAMTR NCPSTATRI | NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD NCPSTAVRB |
| ACT\$GL_HO_XAREA_Q ACT\$GL_PMT_Q ACT\$GL_SAD_BEGIN | 0000C530-R 0000D5BC-R 0000C518-R | NCPSTAVRB NCPPRSACT NCPVRBACT | NCPVRBACT NCPPRSACT NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR | NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE | NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR | NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD |
| ACT\$GL_SAD_END | 0000C51C - R | NCPVRBACT | NCPSTAOBJ NCPSTACIR NCPSTADIS NCPSTALOG | NCPSTASHL NCPSTACLP NCPSTADUM NCPSTALOO | NCPSTATRI NCPSTACNO NCPSTALIN NCPSTAMAC | NCPSTAZER NCPSTACON NCPSTALOA NCPSTAMOD |

_\$

| _\$255\$DUA28:[NCP.OE | BJJNCP.EXE;1 | | 16-SEP-198 | 34 04:41 | VAX-11 Linker V04-00 | Page 8 |
|-----------------------------|--------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| Symbol | Value | Defined By | Referenced By | | | |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD |
| ACTSGL_XIDACC_Q | 0000C52C-R | NCPSTAVRB | NCPSTAOBJ | NCPSTASHL | NCPSTATRI | NCPSTAZÉR |
| ACTSGQ_ACCACC_DSC | 0000C53C-R | NCPSTAVRB | NCPNETIO NCPNETIO | NCPSTACIR | NCPSTACLP | NCPSTACNO |
| | | | NCPSTACON | NCPSTADIS | NCPSTADUM | NCPSTALIN |
| | | | NCPSTALDA | NCPSTALOG | NCPSTALOO | NCPSTAMAC |
| | | | NCPSTAMOD NCPSTANOD | NCPSTAMPR NCPSTAOBJ | NCPSTAMSE NCPSTASHL | NCPSTAMTR NCPSTATRI |
| | | | NCPSTAZER | NUTSTAUDS | NCFSTASHE | NCPSIAIKI |
| ACTSGQ_ACCPSW_DSC | 0000C544-R | NCPSTAVRB | NCPNETĪŌ | NCPSTACIR | NCPSTACLP | NCPSTACNO |
| | | | NCPSTACON | NCPSTADIS | NCPSTADUM | NCPSTALIN |
| | | | NCPSTALOA NCPSTAMOD | NCPSTALOG NCPSTAMPR | NCPSTALOO NCPSTAMSE | NCPSTAMAC NCPSTAMTR |
| | | | NCPSTANOD | NCPSTAOBJ | NCPSTABLE | NCPSTATRI |
| | | | NCPSTAZER | | Wor o mone | Wer or Mina |
| ACT\$GQ_ACCUSR_DSC | 0000C534-R | NCPSTAVRB | NCPNETIO | NCPSTACIR | NCPSTACLP | NCPSTACNO |
| | | | NCPSTACON NCPSTALOA | NCPSTADIS | NCPSTADUM | NCPSTALIN |
| | | | NCPSTAHOD | NCPSTALOG NCPSTAMPR | NCPSTALOO NCPSTAMSE | NCPSTAMAC NCPSTAMTR |
| | | | NCPSTANOD | NCPSTAOBJ | NCPSTASHL | NCPSTATRI |
| ACTOCO MODELO DES | 00000546 | | NCPSTAZER | | | |
| ACT\$GQ_NODEID_DSC | 0000C54C-R | NCPSTAVRB | NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON |
| | | | NCPSTADIS NCPSTALOG | NCPSTADUM NCPSTALOO | NCPSTALIN NCPSTAMAC | NCPSTALOA NCPSTAMOD |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD |
| ACTEMEN D | 00012//6 0 | | NCPSTAOBJ | NCPSTASHL | NCPSTATRI | NCPSTAZER |
| ACTSHELP ACTSINV_COMMAND | 0001246F-R 000121D3-R | NCPPRSACT NCPPRSACT | NCPSTAVRB NCPSTACIR | NCDCTACI D | NCDSTACNO | NCDCTACON |
| MC19144_CONHVIAD | 00012103-K | NCPPRSACI | NCPSTADIS | NCPSTACLP NCPSTADUM | NCPSTACNO NCPSTALIN | NCPSTACON NCPSTALOA |
| | | | NCPSTALOG | NCPSTALOO | NCPSTAMAC | NCPSTAMOD |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD |
| | | | NCPSTAOBJ | NCPSTASHL | NCPSTATRI | NCPSTAVRB |
| ACTSNUM_RNG | 0001229E-R | NCPPRSACT | NCPSTAZER NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON |
| | 00012272 11 | West Norte t | NCPSTADIS | NCPSTADUM | NCPSTALIN | NCPSTALOA |
| | | | NCPSTALOG | NCPSTALOO | NCPSTAMAC | NCPSTAMOD |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD |
| | | | NCPSTAOBJ NCPSTAZER | NCPSTASHL | NCPSTATRI | NCPSTAVRB |
| ACT\$NUM_RNGSAV | 000122CB-R | NCPPRSACT | NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON |
| | | | NCPSTADIS | NCPSTADUM | NCPSTALIN | NCPSTALOA |
| | | | NCPSTALOG | NCPSTALOO | NCPSTAMAC | NCPSTAMOD |
| | | | NCPSTAMPR NCPSTAOBJ | NCPSTAMSE NCPSTASHL | NCPSTAMTR NCPSTATRI | NCPSTANOD NCPSTAZER |
| ACT\$NUM_SAV | 00012322-R | NCPPRSACT | NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON |
| _ | | | NCPSTADÍS | NCPSTADUM | NCPSTALIN | NCPSTALOA |
| | | | NCPSTALOG NCPSTAMPR | NCPSTALOO NCPSTAMSE | NCPSTAMAC NCPSTAMTR | NCPSTAMOD NCPSTANOD |
| | | | NCPSTAMPR | NCPSTASHL | NCPSTATRI | NCPSTAZER |
| ACT\$NXT_STATE | 000123D7-R | NCPPRSACT | NCPSTACLP | NCPSTAVRB | | |
| ACTSPMTDONEQ | 00012458-R | NCPPRSACT | NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON |
| | | | NCPSTADIS | NCPSTADUM | NCPSTALIN | NCPSTALOA |

| _\$255\$DUA28:[NCP | .OBJ]NCP.EXE;1 | | 16-SEP-1984 | 4 04:41 | VAX-11 Linker V04-00 | Page | 9 |
|--------------------|----------------|------------|--|------------------------|-------------------------|--|---|
| Symbol | Value | Defined By | Referenced By | | | | |
| | | | NCPSTALOG | NCPSTALOO | NCPSTAMAC | NCPSTAMOD | |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD NCPSTAZER NCPSTACON | |
| ACTSPMT_OFF | 00012415-R | NCPPRSACT | NČPŠTAOBJ NCPSTACIR | NCPSTASHL NCPSTACLP | NCPSTATRI NCPS, ACNO | NCPSTACON | |
| ACTOPINI OTT | 00012413-K | NCFFRSACI | NCPSTADIS | NCPSTADUM | NCPSTALIN | NCPSTALOA | |
| | | | NCPSTALOG | NCPSTALOO | NCPSTAMAC | NCPSTAMOD | |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD | |
| | | | NCPSTAOBJ | NCPSTASHL | NCPSTATRI | NCPSTAVRB | |
| ACTEDMT ON | 00012409-8 | NCDDDCACT | NCPSTAZER | NCDCTACID | NCDCTACNO | NCDCTACON | |
| ACTSPMT_ON | 00012408-R | NCPPRSACT | NCPSTACIR NCPSTADIS | NCPSTACLP NCPSTADUM | NCPSTACNO NCPSTALIN | NCPSTACON NCPSTALOA | |
| | | | NCPSTALOG | NCPSTALOO | NCPSTAMAC | NCPSTAMOD | |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD | |
| | | | NCPSTALOG NCPSTAMPR NCPSTAOBJ | NCPSTASHL | NCPSTATRI | NCPSTAVRB | |
| | 00040404 | | NCPSTAZER | | | | |
| ACTSPMT_Q | 00012421-R | NCPPRSACT | NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON | |
| | | | NCPSTADIS NCPSTALOG | NCPSTADUM NCPSTALOO | NCPSTALIN NCPSTAMAC | NCPSTALOA NCPSTAMOD | |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD | |
| | | | NCPSTAOBJ | NCPSTASHL | NCPSTATRI | NCPSTAVRB | |
| | | | NCPSTAZER | | | | |
| ACT\$PRMPT | 0001223D-R | NCPPRSACT | NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON | |
| | | | NCPSTADIS | NCPSTADUM | NCPSTALIN | NCPSTALOA | |
| | | | NCPSTANDD | NCPSTALOO NCPSTAMSE | NCPSTAMAC NCPSTAMTR | NCPSTAMOD NCPSTANOD | |
| | | | NCPSTANRI | NCPSTASHL | NCPSTATRI | NCPSTAVRB | |
| | | | NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER | 1101 0170112 | | 1101 5 11110 | |
| ACT\$SAVPRM | 00011308-R | NCPVRBACT | NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON | |
| | | | NCPSTADIS | NCPSTADUM | NCPSTALIN | NCPSTALOA | |
| | | | NCPSTALOG | NCPSTALOO | NCPSTAMAC | NCPSTAMOD | |
| | | | NCPSTAMPR NCPSTAOBJ | NCPSTAMSE NCPSTASHL | NCPSTAMTR NCPSTATRI | NCPSTANOD NCPSTAVRB | |
| | | | NCPSTAZER | NCFSTASHL | NCFSTATEL | MCL21WAKD | |
| ACT\$SIGNAL | 000123F8-R | NCPPRSACT | NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON | |
| | | | NCPSTADIS | NCPSTADUM | NCPSTALIN | NCPSTALOA | |
| | | | NCPSTALOG | NCPSTALOO | NCPSTAMAC | NCPSTAMOD | |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD NCPSTAZER NCPSTACON NCPSTALOA | |
| CT\$STR_LEN | 00012358-R | NCPPRSACT | NCPSTAOBJ NCPSTACIR NCPSTADIS | NCPSTASHL NCPSTACLP | NCPSTATRI NCPSTACNO | NCPSTACEN | |
| ICIAZIN_CEN | 00012330-K | NCFFRSACI | NCPSTADIS | NCPSTADUM | NCPSTALIN | NCPSTALOA | |
| | | | NCPSTALOG | NCPSTALOO | NCPSTAMAC | NCPSTAMOD | |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD | |
| | | | NCPSTAOBJ | NCPSTASHL | NCPSTATRI | NCPSTAVRB | |
| ACTRICETI ONC | 00011740 0 | NCDVDDACT | NCPSTAZER | NCDCTACLD | NCDCTACNO | NCBCTACON | |
| ACTSTESTLONG | 000117A0-R | NCPVRBACT | NCPSTACIR NCPSTADIS | NCPSTACLP NCPSTADUM | NCPSTACNO NCPSTALIN | NCPSTACON NCPSTALOA | |
| | | | NCPSTALOG | NCPSTALOO | NCPSTAMAC | NCPSTAMOD | |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD | |
| | | | NCPSTAOBJ | NCPSTASHL | NCPSTATRI | NCPSTAZER NCPSTACON NCPSTALOA | |
| ACT\$TMPSTR | 000121FB-R | NCPPRSACT | NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON | |
| | | | NCPSTADIS | NCPSTADUM | NCPSTALIN | NUPSTALDA | |
| | | | NCPSTALOG | NCPSTALOO | NCPSTAMAC | NCPSTAMOD | |

_1

PE

PE

PE

PE

PE

Pŧ

Pl

S

P

P

| _oessooned.enc | obo jiter texe; i | | 10-327-11 | 707 07.71 | AWALL FILLE, A04-00 | Page 10 |
|---|--------------------------|--------------------------|------------------------|---|------------------------|------------------------|
| Symbol | Value | Defined By | Referenced By | <u>•</u> | | |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD |
| | | | NCPSTAOBJ | NCPSTASHL | NČPSTATRI | NCPSTAVRB |
| ACTSVRB CLEXEC | 0000EDE1-R | NCPNET10 | NCPSTAZER NCPMAIN | NCPSTAVRB | | |
| ACTSVRB_CLEXEC ACTSVRB_CONNECT ACTSVRB_EXIT | 000124B3-R | NCPCONCAR | NCPSTACON | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| ACTSVRB_EXIT | 000117B9-R 000119CB-R | NCPVRBACT NCPVRBACT | NCPSTAVRB | NCPSTACLP | NCDCTACNO | NCBCTACON |
| ACTOUR DECOU | 000119CB-K | NCPYROALI | NCPSTACIR NCPSTADIS | NCPSTADUM | NCPSTACNO NCPSTALIN | NCPSTACON NCPSTALOA |
| | | | NCPSTALOG | NCPSTALOO | NCPSTAMAC | NCPSTAMOD |
| | | | NCPSTAMPR NCPSTAOBJ | NCPSTAMSE NCPSTASHL | NCPSTAMTR NCPSTATRI | NCPSTANOD NCPSTAZER |
| ACTSVRB_SETEXEC | 0000EDB1-R | NCPNETIO | NCPSTAVRB | MCFSTASHE | NCFSTATE | NUTSTALER |
| ACT\$VRB_SHOLIS | 00011881-R | NCPVRBACT | NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON |
| | | | NCPSTADIS NCPSTALOG | NCPSTADUM NCPSTALOO | NCPSTALIN NCPSTAMAC | NCPSTALOA NCPSTAMOD |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD |
| ACTEUDD TELL | 0000ED6C-R | NCONETIO | NCPSTAOBJ | NCPSTASHL | NCPSTATRI | NCPSTAZER |
| ACTSVRB_TELL ACTSVRB_UTILITY | 0000ED6C-R | NCPNETIO NCPVRBACT | NCPSTAVRB NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON |
| | | | NCPSTADIS | NCPSTADUM | NCPSTALIN | NCPSTALOA |
| | | | NCPSTALOG NCPSTAMPR | NCPSTALOO | NCPSTAMAC | NCPSTAMOD |
| | | | NCPSTAOBJ | NCPSTAMSE NCPSTASHL | NCPSTAMTR NCPSTATRI | NCPSTANOD NCPSTAZER |
| ACTSWRI_STR | 000123E8-R | NCPPRSACT | NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON |
| | | | NCPSTADIS NCPSTALOG | NCPSTADUM NCPSTALOO | NCPSTALIN NCPSTAMAC | NCPSTALOA NCPSTAMOD |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD |
| ACTE TARTMONEC | 00012218 0 | MCDDDCACT | NCPSTAOBJ | NCPSTASHL | NCPSTATRI | NCPSTAZER |
| ACT\$ZAPTMPDSC | 0001221D-R | NCPPRSACT | NCPSTACIR NCPSTADIS | NCPSTACLP NCPSTADUM | NCPSTACNO NCPSTALIN | NCPSTACON NCPSTALOA |
| | | | NCPSTALOG | NCPSTALOO | NCPSTAMAC | NCPSTAMOD |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD |
| | | | NCPSTAOBJ NCPSTAZER | NCPSTASHL | NCPSTATRI | NCPSTAVRB |
| CONSGET_SLI CONSNEB | 00012A05-R | NCPCONMAN | NCPCONCAR | | | |
| CONSNEB DESC | 0000E7FF-R 0000B8F8-R | NCPCONCAR NCPCONCAR | NCPCONMAN NCPCONMAN | | | |
| CONSP2BUF | 0000E81B-R | NCPCONCAR | NCPCONMAN | | | |
| CON\$P2BUF_DESC | 0000B900-R | NCPCONCAR | NCPCONMAN | | | |
| CONSP4BUF_DESC | 0000E871-R 0000B908-R | NCPCONCAR NCPCONCAR | NCPCONMAN NCPCONMAN | | | |
| CONSPARSE_NICE | 00012973-R | NCPCONMAN | NCPCONCAR | | | |
| CONST_SHOW_NODE | 0000E7B1-R | NCPCONCAR | NCPCONMAN | | | |
| CONSWIADDRIDNA CONSXE_DESCADDR | 0000E78F-R 0000E736-R | NCPCONCAR NCPCONCAR | NCPCONMAN NCPCONMAN | | | |
| IOSM_CTRL IOSM_NOECHO | 00000200 | SYS\$10DEF | NCPCONCAR | | | |
| IOSM_NOECHO IOSM_STARTUP | 00000040 0000040 | SYS\$10DEF SYS\$10DEF | NCPCONCAR NCPCONCAR | | | |
| IOSM_TIMED | 00000080 | SYS\$10DEF | NCPCONCAR | | | |
| IO\$_XCPCONTROL | 00000038 | SYS\$10DEF | NCPCONMAN | | | |
| IO\$_READVBLK IO\$_SETMODE | 00000031 00000023 | SYS\$IODEF SYS\$IODEF | NCPCONCAR NCPCONCAR | | | |
| 104_36 11/006 | 0000063 | 3134100[1 | HET CONCAR | | | |
| | | | | | | |

_\$255\$DUA28:[NCP.OBJ]NCP.EXE;1

| Symbol | Value | Defined By | Referenced By | | | |
|--|--|--|--|------------------------|-----------------------|-------------|
| IOS_TTYREADALL IOS_WRITEVBLK LBR\$OUTPUT HELP LIB\$FREE_VM LIB\$GET_FOREIGN LIB\$GET_INPUT LIB\$GET_VM LIB\$PUT_OUTPUT LIB\$SIGNAL LIB\$STOP | 0000003A 00000030 0001f25C-RX 0001f280-RX 0001f268-RX 0001f26C-RX 0001f284-RX 0001f270-RX 0001f278-RX 0001f274-RX | SYS\$IODEF SYS\$IODEF LBRSHR LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL LIBRTL | NCPCONCAR NCPCONCAR NCPPRSACT NCPNETIO NCPMAIN NCPPRSACT NCPNETIO NCPPRSACT NCPNETIO NCPNETIO | NCPPRSACT NCPPRSACT | NCPVRBACT NCPSHOIO | NCPSHOL I S |
| LIBSTPARSE LIBS SYNTAXERR NCPSADDFAO NCPSADDSTR NCPSCLOSELINK | 0001f27C-RX 00158284 00011261-R 00011222-R 0000f195-R | LIBRTL LIB\$MSGDEF NCPSHOLIS NCPSHOLIS NCPNETIO | NCPVRBACT NCPPRSACT NCPPRSACT | | | |
| NCPSCLOSESHO NCPSCMD_TERM_Q NCPSCONERR NCPSEMPTY_INP NCPSFAOL | 0001209E-R 00011F22-R 0000F749-R 00011F33-R 000112BA-R | NCPSHOIO NCPTERMIO NCPNETIO NCPTERMIO NCPSHOLIS | NCPVRBACT NCPPRSACT NCPCONCAR NCPNETIO | | | |
| NCPSFAOSET NCPSFAOWRITE NCPSFORMATPARM NCPSGA LST RMRFR | 00011202-R 00011294-R 00010503-R 00002FAD-R 00002ACA-R | NCPSHOLIS NCPSHOLIS NCPSHOLIS NCPTABLES NCPTABLES | NCPNETIO NCPNETIO | | | |
| NCPSGA_LST_BMDEI NCPSGA_LST_BMDEO NCPSGA_LST_BMERI NCPSGA_LST_BMERO NCPSGA_LST_BMLBE NCPSGA_LST_BMLCE | 00002B59-R 00002F3E-R 00002F53-R 00002C3B-R C0002E6D-R | NCPTABLES NCPTABLES NCPTABLES NCPTABLES NCPTABLES | | | | |
| NCPSGA_LST_BMLPE NCPSGA_LST_BMMSE NCPSGA_LST_BMRBE NCPSGA_LST_BMRF NCPSGA_LST_BMRME | 00002D65-R 00002F25-R 00002BD7-R 0000303B-R 00002E09-R | NCPTABLES NCPTABLES NCPTABLES NCPTABLES NCPTABLES | | | | |
| NCP\$GA_LST_BMRPE NCP\$GA_LST_BMRTO NCP\$GA_LST_BMSF NCP\$GA_LST_BMSTO NCP\$GA_PRM_ARE | 00002CC2-R 00002F79-R 00002FCF-R 00002C93-R 00000360-R | NCPTABLES NCPTABLES NCPTABLES NCPTABLES NCPTABLES | NCPSHOLIS | | | |
| NCPSGA_LST_BMSTO NCPSGA_PRM_ARE NCPSGA_PRM_CIR NCPSGA_PRM_CIRCNTR NCPSGA_PRM_LIN NCPSGA_PRM_LINCNTR NCPSGA_PRM_LINCNTR NCPSGA_PRM_LOG | 00000388-R 00000030-R 00000508-R 00000D28-R 00000BF8-R | NCPTABLES NCPTABLES NCPTABLES NCPTABLES NCPTABLES | NCPSHOLIS NCPSHOLIS NCPSHOLIS NCPSHOLIS NCPSHOLIS | | | |
| NCPSGA_PRM_LOG NCPSGA_PRM_MODACC NCPSGA_PRM_MODCNF NCPSGA_PRM_MODCON NCPSGA_PRM_MODLOA NCPSGA_PPM_MODLOO | 00000654-R 00000674-R 00000894-R 00000870-R 0000087C-R 00000888-R | NCPTABLES NCPTABLES NCPTABLES NCPTABLES NCPTABLES NCPTABLES | NCPSHOLIS NCPSHOLIS NCPSHOLIS | | | |

| | Symbol | Value | Defined By | Referenced By |
|-----|--|--------------------------|------------------------|------------------------|
| | NCP\$GA_PRM_MODPRO | 000006C4-R | NCPTABLES | NCPSHOLIS |
| İ | NCPSGA_PRM_MODSER NCPSGA_PRM_MODTRC | 00000794-R | NCPTABLES | NCPSHOLIS |
| | NCP\$GA_PRM_MODTRC | 00000824-R | NCPTABLES | NCPSHOLIS |
| | NCP\$GATPRMTMPRCNTR | 00000EDC-R | NCPTABLES | NCPSHOLIS |
| ļ | NCPSGA_PRM_MSECNTR NCPSGA_PRM_NOD | 00000F50-R 00000900-R | NCPTABLES NCPTABLES | NCPSHOLIS |
| | NCP\$GA_PRM_NODCNTR | 00000E44-R | NCPTABLES | NCPSHOLIS NCPSHOLIS |
| | NCP\$GA_PRM_OBJ | 00000BB4-R | NCPTABLES | NCPSHOLIS |
| | NCPSGATBL CIRBLK | 00000F9C-R | NCPTABLES | |
| ļ | NCPSGA_TBL_CIRPLS NCPSGA_TBL_CIRPOL | 00000f88-R | NCPTABLES | |
| Ì | NCPSGA_IBL_CIRPUL | 00000F70-R | NCPTABLES | |
| ł | NCPSGA_TBL_CIRTYP NCPSGA_TBL_CIRUSE NCPSGA_TBL_CIRVER NCPSGA_TBL_CIRXPT NCPSGA_TBL_CNFFCT | 00000FB8-R 00000FA8-R | NCPTABLES NCPTABLES | |
| | NCPSGA TRI CIRVER | 00000FD8-R | NCPTABLES | |
| i | NCP\$GA_TBL_CIRXPT | 00000FE4-R | NCPTABLES | |
| | NCP\$GA_TBL_CNFFCT | 0000124C-R | NCPTABLES | |
| | NCPSGA_TBL_CPUTYP NCPSGA_TBL_ENTDTL | 00001204-R | NCPTABLES | |
| | NCPSGA_TBL_ENTDTL | 000002F4-R | NCPTABLES | NCPNETIO |
| ı | NCP\$GA_TBL_EVESOUR NCP\$GA_TBL_FOPDTL | 00001238-R 00000294-R | NCPTABLES NCPTABLES | NCPSHOLIS |
| | NCPSGA_TBL_LINCLO | 00001064-R | NCPTABLES | NCPNETIO |
| ı | NCP\$GA_TBL_LINCTL | 0000104C-R | NCPTABLES | |
| | NCP\$GA_TBL_LINDPX | 00001058-R | NCPTABLES | |
| | NCPSGA_TBL_LINLOC | 000010B8-R | NCPTABLES | |
| | MEDECA TRI I INDON | 000010A4-R | NCPTABLES | |
| ı | NCPSGA TRI TI INCTA | 00001084-R 00000FF8-R | NCPTABLES | |
| | NCPSGA TRI I INSUR | 0000100C-R | NCPTABLES NCPTABLES | |
| 1 | NCP\$GATBL LINSVC | 00001040-R | NCPTABLES | |
| I | NCPSGA_TBL_LINPRO NCPSGA_TBL_LINSTA NCPSGA_TBL_LINSUB NCPSGA_TBL_LINSVC NCPSGA_TBL_LINTYP NCPSGA_TBL_LINTYP NCPSGA_TBL_LOGSTA NCPSGA_TBL_LOGSTA | 00001070-R | NCPTABLES | |
| I | NCP\$GA_TBL_LNKSTA | 000010D4-R | NCPTABLES | |
| l | NCPSGA_TBL_LOGSTA | 000010C4-R | NCPTABLES | |
| I | NCP\$GA_TBL_LOODAT NCP\$GA_TBL_MCODAT | 00001228-R 0000114C-R | NCPTABLES NCPTABLES | |
| ١ | NCPSGA TRI MCOPRO | 00001140-R | NCPTABLES | |
| 1 | NCP\$GA_TBL_MCOPRC NCP\$GA_TBL_MLOASS | 00001134-R | NCPTABLES | |
| l | NCP\$GA_TBL_MON | 00001270-R | NCPTABLES | |
| 1 | MCDECA TOI MODMAIC | 00001110-R | NCPTABLES | |
| I | NCPSGA_TBL_MPRSBS | 0000111C-R | NCPTABLES | |
| ı | NCD&CA TRI MODIVO | 000010F8-R 00001108-R | NCPTABLES NCPTABLES | |
| ١ | NCPSGA TRI MSEPAS | 00001108-R | NCPTABLES | |
| ۱ | NCPSGA_TBL_MPRSBS NCPSGA_TBL_MPRSTA NCPSGA_TBL_MPRTYP NCPSGA_TBL_MSEPAS NCPSGA_TBL_NCEDTL NCPSGA_TBL_NMLSTS NCPSGA_TBL_NODACC | 000002B0-R | NCPTABLES | NCPNETIO |
| I | NCP\$GA_TBL_NMLSTS | 00000200-R | NCPTABLES | NCPNETIO |
| I | NCPSGA_TBL_NODACC | 000011A4-R | NCPTABLES | |
| | NLTBUA IDL NUDALF | 00001178-R | NCPTABLES | |
| | NCP\$GA_TBL_NODSNV NCP\$GA_TBL_NODSTA | 000011F8-R 0000115C-R | NCPTABLES NCPTABLES | |
| | NCPSGA_TBL_NODTYP | 00001136-R | NCPTABLES | |
| | NCPSGA_TBL_OPEDTL | 00000328-R | NCPTABLES | NCPNETIO |
| | NCP\$GA_TBL_PHZEXECOU | 000012FC-R | NCPTABLES | |
| | NCP\$GA_TBL_PH2LINCOU | 00001364-R | NCPTABLES | |
| - 1 | | | | |

| _\$255\$DUA28:[NCP.OBJ | JNCP.EXE:1 | | B 8 16-SEP-1984 | 4 04:41 | VAX-11 Linker V04-00 | Page 13 |
|---|--|--|--|---|---|--|
| Symbol | Value | Defined By | Referenced By | | | |
| NCP\$GA_TBL_PH2LINES NCP\$GA_TBL_PH2STS NCP\$GA_TBL_SOFTYP NCP\$GA_TBL_SVCDEV NCP\$GA_TBL_VMSENTDTL NCP\$GL_ENTITY NCP\$GL_EXELCB NCP\$GL_FNC_CODE | 000013AC-P | NCPTABLES NCPTABLES NCPTABLES NCPTABLES NCPTABLES NCPVRBACT NCPNETIO NCPSTAVRB | NCPNETIO NCPNETIO NCPSHOLIS NCPNETIO NCPSTACON NCPSTALOA NCPSTAMOD | NCPSHOLIS NCPVRBACT NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR | NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE | NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMIR |
| NCP\$GL_MODTYP NCP\$GL_NOPARMS NCP\$GL_OLDLCB | 0000C118-R 0000C124-R 0000C100-R | NCPYRBACT NCPVRBACT NCPNETIO | NCPSTANOD NCPSTAZER NCPSHOLIS NCPSTACON | NCPSTAOBJ NCPVRBACT NCPSTADIS | NCPSTASHL NCPSTAVRB | NCPSTATRI |
| NCP\$GL_OPTION NCP\$GL_QUALPRS | 0000C520-R | NCPSTAVRB | NCPCONCAR NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI NCPSTAMAC | NCPSHOLIS NCPSTACON NCPSTAMOD NCPSTAMOD NCPSTANOD NCPSTAZER NCPSTAMOD | NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPVRBACT NCPSTAMPR | NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL NCPSTAMSE |
| NCP\$GQ_CTRDSC NCP\$GT_EXECLCB NCP\$GT_MBXBFR NCP\$GT_MSGBFR NCP\$GT_RSPBFR NCP\$GT_TELLLCB NCP\$G_BEGIN_ZERO NCP\$G_BEGIN_ZERO NCP\$G_KYTBL_COS NCP\$G_KYTBL_COS NCP\$G_KYTBL_CCF NCP\$G_KYTBL_CCS NCP\$G_KYTBL_CLD NCP\$G_KYTBL_CLD NCP\$G_KYTBL_CLD NCP\$G_KYTBL_CLD NCP\$G_KYTBL_CLD NCP\$G_KYTBL_CLD NCP\$G_KYTBL_CLPU NCP\$G_KYTBL_CCP NCP\$G_KYTBL_CCP NCP\$G_KYTBL_CPR NCP\$G_KYTBL_CPR NCP\$G_KYTBL_CPR NCP\$G_KYTBL_CPR NCP\$G_KYTBL_CPR NCP\$G_KYTBL_CPR NCP\$G_KYTBL_CTR NCP\$G_KYTBL_CTR NCP\$G_KYTBL_CTR NCP\$G_KYTBL_CTR | 0000C108-R 0000C010-R 0000BC00-R 0000C128-R 0000C128-R 0000C11C-R 0000C554-R 0000C554-R 00012D28-R 00013D2E-R 00013270-R 00013296-R 00013296-R 00013522-R 00013522-R 00013522-R 00012F7E-R 00012F7E-R 00012F7E-R 00012F7E-R 00012F7E-R 00013O9A-R 00013104-R | NCPSHOLIS NCPNETIO NCPNETIO NCPNETIO NCPNETIO NCPPDBS NCPSTAWASE NCPSTAMAC NCPSTAMOD NCPSTAMOD NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTACIR NCPSTAMOD NCPSTACIR NCPSTAMOD NCPSTACIR NCPSTAMOD NCPSTACIR NCPSTAMOD NCPSTACIR NCPSTAMOD NCPSTACIR NCPSTAMOD NCPSTACIR NCPSTAMOD | NCPSTAMTR NCPSTACLP | NCPSTAVŘB | | |

| Symbol | Value | Defined By | Referenced By |
|--|--|------------------------|------------------------|
| NCPSG_KYTBL_DUM | 00013110-R | NCPSTADUM | NCPSTAVRB |
| NCPSG_KYTBL_LIN NCPSG_KYTBL_LOA | 00013126-R 000131AC-R | NCPSTALIN NCPSTALOA | NCPSTAVRB |
| NCPSG_KYTBL_LOG | 000131AC-R | NCPSTALOG | NCPSTAVRB NCPSTAVRB |
| INCPSG KYTBL 100 | 00013204-R 00013240-R | NCPSTALOO | NCPSTAVRB |
| NCP\$G_KYTBL_M9S | 0001302E-R | NCPSTAMSE | NCPSTAVRB |
| NCPSG_KYTBL_M9S NCPSG_KYTBL_MAC NCPSG_KYTBL_MOD NCPSG_KYTBL_MODCNF | 0001302E-R 00013270-R 00013296-R 00013296-R 00013296-R | NCPSTAMAC | NCPSTAVRB |
| NCPSG_KYIBL_MOD | 00013296-R | NCPSTAMOD | ALCOC T ALLOD |
| NCPSG_KYTBL_MODENS | 00013296-R | NCPSTAMOD NCPSTAMOD | NCPSTAVRB NCPSTAVRB |
| NCPSG_KYTBL_MODLOA | 00013296-R | NCPSTAMOD | NCPSTAVRB |
| NCP\$G_KYTBL_MODLOO | 00013296-R | NCPSTAMOD | NCPSTAVRB |
| NCP\$G_KYTBL_MPR | 00012F7E-R | NCPSTAMPR | NCPSTAVRB |
| NCPSG_KYTBL_MPRDTE | 00012F7E-R | NCPSTAMPR | NCPSTAVRB |
| NCPSG_KYTBL_MPRGRP | 00012F7E-R | NCPSTAMPR | NCPSTAVRB |
| NCP\$G_KYTBL_MSE NCP\$G_KYTBL_MTR | 0001302E-R 0001309A-R | NCPSTAMSE NCPSTAMTR | NCPSTAVRB NCPSTAVRB |
| INCORC PAID! MIDIDI | 0001309A-R | NCPSTAMTR | NCPSTAVRB |
| NCP\$G_KYTBL_NOD | 000132C8-R | NCPSTANOD | NCPSTAVRB |
| NCP\$G_KYTBL_OBJ | 0001 <u>3</u> 400-R | NCPSTAOBJ | NCPSTAVRB |
| NCP\$G_KYTBL_NOD NCP\$G_KYTBL_OBJ NCP\$G_KYTBL_SHL NCP\$G_KYTBL_TRI NCP\$G_KYTBL_ZER NCP\$G_STATE_TBL NCP\$G_STTBL_C9S | 0001341C-R | NCPSTASHL | NCPSTAVRB |
| NCPSG_KYIBL_IKI | 000134D8-R | NCPSTATRI | NCPSTAVRB |
| NCPSG_CTATE_TRI | 000134E8-R 00015620-R | NCPSTAZER NCPSTAVRB | NCPSTAVRB NCPMAIN |
| NCPSG_STTBL_C9S | 00018F0B-R | NCPSTAMSE | NCPSTACLP |
| NUP | 0001BA1E-R | NCPSTAMAC | NCPSTACLP |
| NCP\$G_STTBL_CCF | 0001Bf3E-R | NCPSTAMOD | NCPSTACLP |
| NCP\$G_STTBL_CCS | 0001C057-R | NCPSTAMOD | NCPSTACLP |
| NCPSG_STTBL_CEX | 0001E71A-R | NCPSTACNO | NCPSTACLP |
| NCPSG_STTBL_CIR NCPSG_STTBL_CLD | 00015F8A-R 0001C104-R | NCPSTACIR NCPSTAMOD | NCPSTAVRB NCPSTACLP |
| NCPSG_STTBL_CLP | 0001C1AD-R | NCPSTAMOD | NCPSTACLP |
| INCPSG STIBL CLPU | 00016844-R | NCPSTACLP | NCPSTAVRB |
| NCP\$G_STTBL_CNO | 0001E736-R | NCPSTACNO | NCPSTACLP |
| NCP\$G_STTBL_CNO NCP\$G_STTBL_CON NCP\$G_STTBL_CPR | 00017922-R | NCPSTACON | NCPSTAVRB |
| NCPSG_STIBL_CPK | 000183EU-R 000183EC-R | NCPSTAMPR | NCPSTACLP |
| NCPSG STIRL CPRGRP | 000183F2-R | NCPSTAMPR NCPSTAMPR | NCPSTACLP NCPSTACLP |
| NCPSG_STTBL_CPRDTE NCPSG_STTBL_CPRGRP NCPSG_STTBL_CSE NCPSG_STTBL_CTR | 00018EFA-R | NCPSTAMSE | NCPSTACLP |
| NCP\$G_STTBL_CTR | 00019A9C-R | NCPSTAMTR | NCPSTACLP |
| NCP\$G_STTBL_CTRTPT | 00019AA8-R | NCPSTAMTR | NCPSTACLP |
| NCP\$G_STTBL_DIS | 00019F48-R | NCPSTADIS | NCPSTAVRB |
| NCPSG STTBL DUM | 0001A0EE-R | NCPSTADUM | NCPSTAVRB |
| NCP\$G_STTBL_LIN NCP\$G_STTBL_LOA | 0001A3F8-R 0001A938-R | NCPSTALIN NCPSTALOA | NCPSTAVRB NCPSTAVRB |
| INCPEG STIRL LOG | 0001AF16-R | NCPSTALOG | NCPSTAVRB |
| NCP\$G_STTBL_LOO | 0001B368-R | NCPSTALOO | NCPSTAVRB |
| NCP\$G_STIBL_M9S | 00018A9F-R | NCPSTAMSE | NCPSTAVRB |
| NCPSG_STIBL_MAC | 0001B880-R | NCPSTAMAC | NCPSTAVRB |
| NCP\$G_STTBL_LOO NCP\$G_STTBL_M9S NCP\$G_STTBL_MAC NCP\$G_STTBL_MOD NCP\$G_STTBL_MODCNF NCP\$G_STTBL_MODCNS | 0001BD30-R 0001BD30-R | NCPSTAMOD NCPSTAMOD | NCDCTAUDD |
| NCPSG STIRL MODERS | 0001BE07-R | NCPSTAMOD | NCPSTAVRB NCPSTAVRB |
| TO TO STITUE HODENS | OOO IDEOI -K | HCF 3 I AMU | IACL 3 I WAKD |

_\$255\$DUA28:[NCP.OBJ]NCP.EXE;1

| Symbol | Value | Defined By | Referenced By | | | |
|---|--------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| NCPSG_STTBL_MODLOA | 0001BE70-R | NCPSTAMOD | NCPSTAVRB | | | |
| NCPSG_STTBL_MODLOO | 0001BED7-R 00017CAO-R | NCPSTAMOD NCPSTAMPR | NCPSTAVRB NCPSTAVRB | | | |
| NCPSG_STTBL_MPR NCPSG_STTBL_MPRDTE NCPSG_STTBL_MPRGRP NCPSG_STTBL_MSE NCPSG_STTBL_MTR NCPSG_STTBL_MTR NCPSG_STTBL_MTRTPT NCPSG_STTBL_NOD NCPSG_STTBL_OR | 00017CAC-R | NCPSTAMPR | NCPSTAVRB | | | |
| NCP\$G_STTBL_MPRGRP | 00017CB2-R | NCPSTAMPR | NCPSTAVRB | | | |
| NCPSG_STIBL_MSE | 00018A8E-R 0001971C-R | NCPSTAMSE NCPSTAMTR | NCPSTAVRB | | | |
| NCPSG STIBL MIRIPI | 00019728-R | NCPSTAMTR | NCPSTAVRB NCPSTAVRB | | | |
| NCP\$G_STTBL_NOD | 0001C2C2-R | NCPSTANOD | NCPSTAVRB | | | |
| 11101 20_31100_000 | 0001D1D2-R | NCPSTAOBJ | NCPSTAVRB | | | |
| NCP\$G_STTBL_SHL NCP\$G_STTBL_TRI | 0001D4CA-R 0001E028-R | NCPSTASHL NCPSTATRI | NCPSTAVRB | | | |
| NCP\$G_STTBL_ZER | 0001E366-R | NCPSTAZER | NCPSTAVRB NCPSTAVRB | | | |
| NCPSINIT_TRMIO | 00011E58-R | NCPTERMIO | NCPMAIN | | | |
| NCPSOPENEINK | 0000EFB8-R | NCPNETIO | NCPVRBACT | | | |
| NCP\$OPENSHO NCP\$PARSE_CMD | 00011F60-R 000120B0-R | NCPSHOIO NCPPRSACT | NCPVRBACT NCPMAIN | | | |
| NCPSREADRSP | 0000F2EC-R | NCPNETIO | NCPVRBACT | | | |
| NCP\$READ_CMD | 0000ECAD-R | NCPMAIN | NCPPRSACT | | | |
| NCPSREAD_LINE | 00011E89-R | NCPTERMIO | NCPMAIN | | | |
| NCP\$SEND#SG NCP\$SHOENTITY | 0000F224-R 0001031C-R | NCPNETIO NCPSHOLIS | NCPVRBACT NCPNETIO | | | |
| NCP\$SHOHEAD | 00010316-R | NCPSHOLIS | NCPVRBACT | | | |
| NCP\$SHOLIS | 0000FEE9-R | NCPSHOLIS | NCPVRBACT | | | |
| NCP\$SIGNETERR | 0000F164-R | NCPNETIO | | | | |
| NCP\$SIG_CMDERR NCP\$TABEESEARCH | 00012140-R 0000FB3D-R | NCPPRSACT NCPNETIO | NCPVRBACT | | | |
| NCPSTTY_WRITE | 00012884-R | NCPCONCAR | NCPSHOLIS NCPCONMAN | | | |
| NCPSUNTELL | 0000ED93-R | NCPNETIO | NCPMAIN | | | |
| NCP\$WRITESHO | 00012017-R | NCPSHOIO | NCPSHOLIS | NCPVRBACT | | |
| NCP\$WRITE_LINE NCP\$_ACCCIR | 00011F02-R 01F880CA | NCPTERMIO | NCPMAIN | NCPPRSACT | | |
| NCPS_ACCLIN | 01F880D2 | NCPERRMSG NCPERRMSG | NCPVRBACT NCPVRBACT | | | |
| NCP\$_AMBCMD | 01F8800A | NCPERRMSG | NCPPRSACT | | | |
| NCP\$_BADMSG | 01F880AA | NCPERRMSG | NCPSHOLIS | | | |
| NCPS_CMDBUF_DSC NCPS_CMDCAN | 00004688-R 01f88012 | NCPMAIN | NCPPRSACT | | | |
| NCPS_CMDERR | 01F8801A | NCPERRMSG NCPERRMSG | NCPPRSACT NCPPRSACT | | | |
| NCP\$ CONNEC | 01F8807A | NCPERRMSG | NCPNETIO | | | |
| NCPS_DISCON | 01F88092 | NCPERRMSG | NCPNETIO | | | |
| NCPS_FACILITY | 000001F8 | NCPERRMSG | NCPMAIN | | | |
| NCPS_FIELDLIM | 01F88052 01F8809A | NCPERRMSG NCPERRMSG | NCPPRSACT NCPNETIO | | | |
| NCPS_INVCMD | 01F88022 | NCPERRMSG | NCPPRSACT | | | |
| NCP\$_INVEVE | 01F88062 | NCPERRMSG | NCPVRBACT | | | |
| NCP\$_INVKEY | 01F8802A | NCPERRMSG | NCPSTACIR | NCPSTACLP | NCPSTACNO | NCPSTACON |
| } | | | NCPSTADIS NCPSTALOG | NCPSTADUM NCPSTALOO | NCPSTALIN NCPSTAMAC | NCPSTALOA NCPSTAMOD |
| | | | NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD |
| | | | NCPSTAOBJ | NCPSTASHL | NCPSTATRI | NCPSTAVRB |
| NCDS INVDCD | 01 C 0 0 0 4 3 | MCDCDDMCC | NCPSTAZER | | | |
| NCP\$_INVRSP | 01F880A2 | NCPERRMSG | NCPVRBACT | | | |

| _\$255\$DUA28:[NCP.OBJ]NCP.EXE;1 | | E 8 16-SEP-1984 | E 8 16-SEP-1984 04:41 | | Page | |
|---|---|--|---|---|---|---|
| Symbol | Value | Defined By | Referenced By | | | |
| NCP\$_INVVAL | 01F88032 | NCPERRMSG | NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER | NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL | NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI | NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD NCPSTAVRB |
| NCPS_LOGIC NCPS_NETIO NCPS_NMLRSP NCPS_NOPARM NCPS_NOTDONE NCPS_NXT_STATE NCPS_PRMEN NCPS_PRMEN | 01F880B2 01F880BA 01F880E3 01F88072 01F8803A 0000D5AC-R 01F88042 01F8804A | NCPERRMSG NCPERRMSG NCPERRMSG NCPERRMSG NCPERRMSG NCPPRSACT NCPERRMSG NCPERRMSG | NCPSHOLIS NCPNETIO NCPNETIO NCPVRBACT NCPPRSACT NCPPRSACT NCPPRSACT | NCPVRBACT | | |
| NCPS_PRSCMD_DSC NCPS_REPEAT NCPS_SHOFIL NCPS_SHOIO NCPS_SYNTAX NCPS_UNSVRS NCPS_V2COMP | 0000D5B4-R 01F8806A 01F880BA 01F880C2 01F8805A 01F880B2 01F880DA | NCPPRSACT NCPERRMSG NCPERRMSG NCPERRMSG NCPERRMSG NCPERRMSG NCPERRMSG | NCPVRBACT NCPSHOIO NCPSHOIO NCPPRSACT NCPNETIO NCPVRBACT | | | |
| NMLSTNITIALIZE NMLSPROCESS_NICE NMLSTERMINATE PBKSG_CAC_ACC PBKSG_CAC_ALL PBKSG_CAC_NET PBKSG_CAC_NOD PBKSG_CAC_PSW PBKSG_CAC_USR PBKSG_CCF_ALL | 0001F250-RX 0001F24C-RX 0001F248-RX 000097EE-R 000097D3-R 000097E5-R 000097DC-R 00009800-R 00009809-R 00009B28-R | NMLSHR NMLSHR NMLSHR NCPSTAMAC NCPSTAMAC NCPSTAMAC NCPSTAMAC NCPSTAMAC NCPSTAMAC NCPSTAMAC | NCPCONCAR NCPCONCAR NCPCONCAR | NCPNETIO NCPNETIO NCPNETIO | | |
| PBK\$G_CCF_CIR PBK\$G_CCF_KCI PBK\$G_CCF_SUR PBK\$G_CCI_ACB PBK\$G_CCI_ACI PBK\$G_CCI_ACI PBK\$G_CCI_BLL PBK\$G_CCI_BLK PBK\$G_CCI_CHN | 00009B31-R 00009B3A-R 00009B43-R 000064A4-R 000064AD-R 000063A8-R 00006480-R 0000645C-R | NCPSTAMOD NCPSTAMOD NCPSTAMOD NCPSTACLP NCPSTACLP NCPSTACLP NCPSTACLP NCPSTACLP NCPSTACLP NCPSTACLP | | | | |
| PBK\$G_CCI_COS PBK\$G_CCI_CTM PBK\$G_CCI_DTE PBK\$G_CCI_DTH PBK\$G_CCI_DYB PBK\$G_CCI_DYI PBK\$G_CCI_DYT PBK\$G_CCI_ENT PBK\$G_CCI_HET PBK\$G_CCI_IAB | 000063D5-R 000063CC-R 00006453-R 000064EC-R 000064D1-R 000064DA-R 000064E3-R 000063B1-R 000063F0-R | NCPSTACLP NCPSTACLP NCPSTACLP NCPSTACLP NCPSTACLP NCPSTACLP NCPSTACLP NCPSTACLP NCPSTACLP NCPSTACLP | | | | |

16

PE PE

PE PE PE PE PE

| • | | |
|--|--------------------------|------------------------|
| Symbol | Value | Defined By |
| | | |
| PBK\$G_CCI_IAT | 000064C8-R | NCPSTACLP |
| PBK\$G_CCI_LIN PBK\$G_CCI_LIT PBK\$G_CCI_MBL PBK\$G_CCI_MRB PBK\$G_CCI_MRC PBK\$G_CCI_MRT PBK\$G_CCI_MTR | 00006438-R | NCPSTACLP |
| PBK\$G_CCI_LIT | 000063F9-R | NCPSTACLP |
| PBKSG_CCI_MBL | 00006465-R | NCPSTACLP |
| PBKSG_CCI_MRB | 00006492-R | NCPSTACLP |
| PBKSG_CCI_MRC | 0000640B-R | NCPSTACLP |
| PBKSG_CCI_MRI | 000063DE-R | NCPSTACLP |
| PBK\$G_CCI_MWI | 0000649B-R | NCPSTACLP |
| PBK\$G_CCI_NUM | 0000646E-R | NCPSTACLP |
| PBK\$G_CCI_OWN | 0000641D-R 0000642F-R | NCPSTACLP NCPSTACLP |
| PBK\$G_CCI_POL | 00006426-R | NCPSTACLP |
| PBK\$G_CCI_RCT | 00006414-R | NCPSTACLP |
| PBK\$G CCI RPR | 000063E7-R | NCPSTACLP |
| PBK\$G_CCI_SER | 000063C3-R | NCPSTACLP |
| IPRESG FFT STA | 000063BA-R | NCPSTACLP |
| PBKSG CCI TR. | 00006477-R | NCPSTACLP |
| PBKSG CCI TRT | 00006489-R | NCPSTACLP |
| PBK\$G_CCI_TRI PBK\$G_CCI_TRT PBK\$G_CCI_TYP PBK\$G_CCI_USE PBK\$G_CCI_VER | 0000644A-R | NCPSTACLP |
| PBK\$G_CCI_USE | 00006441-R | NCPSTACLP |
| PBK\$G_CCI_VER | 000064F5-R | NCPSTACLP |
| PBK BG_CCL_XPI | 000064FE-R | NCPSTACLP |
| PBK\$GTCCSTALL | 00009B63-R | NCPSTAMOD |
| PBK\$G_CCS_RTR | 0000986C-R | NCPSTAMOD |
| PBK\$G_CEX_ENT | 0000B864-R | NCPSTACNO |
| PBK\$G_CIR_ACB | 00005E37-R | NCPSTACIR |
| PBK\$G_CIR_ACI | 00005E40-R | NCPSTACIR |
| PBK\$G_CIR_BBT | 00005E0A-R | NCPSTACIR |
| PBK\$G_CIR_BLKDIS | 00005D56-R | NCPSTACIR |
| PBK\$G CIR BLKENA | 00005D4D-R | NCPSTACIR |
| PBK\$G_CIR_CHN PBK\$G_CIR_COS PBK\$G_CIR_CTM PBK\$G_CIR_DTE | 00005DE6-R | NCPSTACIR |
| DBK&C_CIR_CUS | 00005D20-R | NCPSTACIR NCPSTACIR |
| PRYSG CIR DIE | 00005D17-R 00005DDD-R | NCPSTACIR |
| PBK\$G_CIR_DTH | 00005E7F-R | NCPSTACIR |
| PBK\$G_CIR_DYB | 00005E64-R | NCPSTACIR |
| PBK\$G_CIR_DYI | 00005E6D-R | NCPSTACIR |
| PBK\$G_CIR_DYT | 00005E76-R | NCPSTACIR |
| PBK\$G_CIR_HET | 00005D3B-R | NCPSTACIR |
| PBK\$G_CIR_IAB | 00005E49-R | NCPSTACIR |
| PBK\$G_CIR_IAI | 00005E52-R | NCPSTACIR |
| PBK\$G_CIR_IAT | 00005E5B-R | NCPSTACIR |
| PBK\$G_CIR_LIN | 00005DB0-R | NCPSTACIR |
| IPBKSG CIR LII | 00005D44-R | NCPSTACIR |
| PBK\$G_CIR_MBL | 00005DEF-R | NCPSTACIR |
| PBK\$G_CIR_MBL PBK\$G_CIR_MRB PBK\$G_CIR_MRBUNL | 00005E1C-R | NCPSTACIR |
| PRKAG CIK HKBUNL | 00005E25-R | NCPSTACIR |
| PBK\$G_CIR_MRC | 00005D5F-R | NCPSTACIR |
| PBK\$G_CIR_MRT | 00005D29-R | NCPSTACIR |
| PBK\$G_CIR_MTR PBK\$G_CIR_MWI | 00005E2E-R | NCPSTACIR |
| | 00005DF8-R | NCPSTACIR |
| PBK\$G_CIR_NUM | 00005D71-R | NCPSTACIR |

Referenced By ...

| Symbol | Value | Defined By |
|---|--|------------------------|
| | | |
| PBK\$G_CIR_OWNEXE PBK\$G_CIR_POLACT | 00005DA7-R | NCPSTACIR NCPSTACIR |
| PBKSG CIR POLAUT | 00005D83-R 00005D7A-R | NCPSTACIR |
| PBK\$G CIR POLDED | 00005D9E-R | NCPSTACIR |
| PBK\$G_CIR_POLDIE | 00005D95-R | NCPSTACIR |
| PBK\$G_CIR_POLINA PBK\$G_CIR_RCT | 00005D8C-R 00005D68-R | NCPSTACIR NCPSTACIR |
| PBK\$GTCIRTRPR | 00005D32-R | NCPSTACIR |
| PBK\$G_CIR_SERDIS | 00005D0E-R | NCPSTACIR |
| PBKSG CIR SERENA | 00005D05 - R 00005CF 3- R | NCPSTACIR NCPSTACIR |
| PBKSG CIR STAON | 00005CEA-R | NCPSTACIR |
| PBK\$G_CIR_STAOFF PBK\$G_CIR_STAON PBK\$G_CIR_STASVC PBK\$G_CIR_TRI | 00005CFC-R | NCPSTACIR |
| PBK\$G_CIR_TRI PBK\$G_CIR_TRT | 00005E01-R 00005E13-R | NCPSTACIR |
| PBK\$G_CIR_TYPX25 | 00005DD4-R | NCPSTACIR NCPSTACIR |
| PBK\$G CIR USEINC | 00005DC2-R | NCPSTACIR |
| PBK\$G CIR USEOUT | 00005DCB-R | NCPSTACIR |
| PBK\$G_CIR_USEPER PBK\$G_CIR_VERDIS | 00005DB9-R 00005E91-R | NCPSTACIR NCPSTACIR |
| PBK\$G_CIR_VERENA | 00005E88-R | NCPSTACIR |
| PBK\$G_CIR_XPTNR4 | 00005EAC-R | NCPSTACIR |
| PBK\$G_CIR_XPTPH2 | 00005E9A-R | NCPSTACIR |
| PBK\$G_CIR_XPTRO3 PBK\$G_CLD_ALL | 00005EA3-R 00009B8C-R | NCPSTACIR NCPSTAMOD |
| I PRESC LID ACC | 00009B95-R | NCPSTAMOD |
| PBK\$G_CLI_ALL PBK\$G_CLI_BFN PBK\$G_CLI_CLO | 000065BF-R | NCPSTACLP |
| PBK#G_CLI_CLO | 0000668E-R 00006619-R | NCPSTACLP NCPSTACLP |
| PBKSG LLI LUN | 00006610-R | NCPSTACLP |
| PBK\$G_CLI_COS | 000065EC-R | NCPSTACLP |
| PBK\$G_CLI_CTM PBK\$G_CLI_DDT | 000065E3-R 00006673-R | NCPSTACLP NCPSTACLP |
| PBK\$G_CLI_DEV | 000065F5-R | NCPSTACLP |
| PBK\$G_CLI_DLT | 0000667C-R | NCPSTACLP |
| PBK\$G_CLI_DPX | 00006607-R | NCPSTACLP |
| PBK\$G_CLI_HTI | 000065C8-R 0000663D-R | NCPSTACLP NCPSTACLP |
| PBK\$G_CLI_MBL | 00006646-R | NCPSTACLP |
| PBK\$G_CLI_MCD | 00006697-R | NCPSTACLP |
| PBK\$G_CLI_MK! | 0000664F-R 00006658-R | NCPSTACLP NCPSTACLP |
| PRKSG CLI NTM | 00006634-R | NCPSTACLP |
| PBKSG CLI PRO | 000065FE-R | NCPSTACLP |
| PBK\$G_CLI_SLT PBK\$G_CLI_SRT | 0000666A-R 00006685-R | NCPSTACLP NCPSTACLP |
| PBK\$G_CLI_STA | 000065D1-R | NCPSTACLP |
| PBK\$G_CLI_STM | 0000662B-R | NCPSTACLP |
| PBK\$G_CLI_SVM | 000065DA-R | NCPSTACLP |
| PBK\$G_CLI_TRB PBK\$G_CLI_TYP | 00006661-R 00006622-R | NCPSTACLP NCPSTACLP |
| PBRSG_CLI_XMD | 000066A0-R | NCPSTACLP |
| | | |

Referenced By ...

| Symbol | Value | Defined By | Referenced By |
|--|--|------------------------|---------------|
| PBK\$G_CLO_ALL PBK\$G_CLO_CIR | 000066CE-R 0000670D-R | NCPSTACLP NCPSTACLP | |
| PBK\$G_CLO_EVK | 000066D7-R | NCPSTACLP | |
| PBK\$G_CLO_EVL | 000066E9-R | NCPSTACLP | |
| PBK\$G_CLO_KNE PBK\$G_CLO_LIN | 000066E0 - R 00006716 - R | NCPSTACLP | |
| PRKSG CLO NAM | 00006704-R | NCPSTACLP NCPSTACLP | |
| PBK\$G_CLO_NOD PBK\$G_CLO_SEX PBK\$G_CLO_SNO PBK\$G_CLPU_ALL | 0000671F <i>-</i> R | NCPSTACLP | |
| PBK\$G_CLO_SEX | 000066F2-R | NCPSTACLP | |
| PRKSG CLD SNU | 000066fB-R 0000628C-R | NCPSTACLP NCPSTACLP | |
| PBK&G_CLPU_KWN | 00006295-R | NCPSTACLP | |
| PBK\$G_CLP_XLL | 00009BB5-R | NCPSTAMOD | |
| PBK\$GTCLPTASS PBK\$GTCNOTACC | 00009BBE-R | NCPSTAMOD | |
| PBK\$G_CNO_ADR | 0000B82E-R 0000B6FC-R | NCPSTACNO NCPSTACNO | |
| PBK\$G_CNO_ALI | 0000B85B-R | NCPSTACNO | |
| PBK\$G_CNO_ALL | 0000B609-R | NCPSTACNO | |
| PBK\$G_CNO_AMC PBK\$G_CNO_AMH | 0000B7B0-R 0000B7B9-R | NCPSTACNO NCPSTACNO | |
| PBK\$G_CNO_BRT | 0000B75F-R | NCPSTACNO | |
| PBK\$G_CNO_BRT PBK\$G_CNO_BSZ | 0000B7CB-R | NCPSTACNO | |
| PBKSG CNO CPU | 0000B651-R | NCPSTACNO | |
| PBK\$G_CNO_CTE PRK\$G_CNO_CTM | 0000B6D8-R 0000B6CF-R | NCPSTACNO NCPSTACNO | |
| PBK\$G_CNO_CTM PBK\$G_CNO_DAC | 00008837-R | NCPSTACNO | |
| PBKSG CNO DAD | 0000B6AB-R | NCPSTACNO | |
| PBK\$G_CNO_DCT PBK\$G_CNO_DFC | 0000B6B4-R 0000B720-R | NCPSTACNO | |
| PBK\$G_CNO_DFL | 0000B699-R | NCPSTACNO NCPSTACNO | |
| PBK\$G_CNO_DGF | 0000B67E-R | NCPSTACNO | |
| PBK\$G_CNO_DPX | 0000B849-R | NCPSTACNO | |
| PBK\$G_CNO_DWT PBK\$G_CNO_ENT | 00008729-R 00008612-R | NCPSTACNO NCPSTACNO | NCPSTACLP |
| PBK\$G CNO FBS | 0000B7D4-R | NCPSTACNO | NCFSTACLF |
| PBK\$G_CNO_FBS PBK\$G_CNO_HOE PBK\$G_CNO_HOS PBK\$G_CNO_HWA | 0000B6C6-R | NCPSTACNO | |
| PBKSG_CNO_HOS | 0000868D-R | NCPSTACNO | |
| PBKSG (NO IAT | 0000865A-R 00008732-R | NCPSTACNO NCPSTACNO | |
| PBK\$G_CNO_IAT PBK\$G_CNO_ID | 0000B624-R | NCPSTACNO | |
| PBK\$G_CNO_INT | 0000B705-R | NCPSTACNO | |
| PBK\$G_CNO_LFL PBK\$G_CNO_LIN | 00008663-R 000086F3-R | NCPSTACNO NCPSTACNO | |
| PBK\$G_CNO_MAD | 00008768-R | NCPSTACNO | |
| PBK\$G_CNO_MAR | 0000B795-R | NCPSTACNO | |
| PBK\$G_CNO_MBE | 0000B79E-R | NCPSTACNO | |
| PRKSG (NO MAR | 00008702-R 000087A7-R | NCPSTACNO NCPSTACNO | |
| PBK\$G_CNO_MCO | 0000B77A-R | NCPSTACNO | |
| PBK\$G_CNO_MBF PBK\$G_CNO_MBR PBK\$G_CNO_MCO PBK\$G_CNO_MHP PBK\$G_CNO_MLK | 0000B783-R | NCPSTACNO | |
| PRKZG (NO MIN | 0000B717-R 0000B771-R | NCPSTACNO NCPSTACNO | |
| PBK\$G_CNO_MLN | UUUUD// 1 -K | MILLOIVINA | |

Referenced By ...

VAX-11 Linker V04-00

| Symbol | Value | Defined By |
|--|--------------------------|------------------------|
| | | |
| PBKSG_CNO_MVS | 0000B78C-R | NCPSTACNO |
| PBKSG LNU NAL | 0000B7f8-R | NCPSTACNO |
| PBK\$GTCNOTNAE PBK\$GTCNOTNAM | 0000B6EA-R | NCPSTACNO |
| PBK\$G_CNO_NPW | 0000B6E1-R | NCPSTACNO |
| PBK\$G_CNO_NUS | 0000B801-R 0000B80A-R | NCPSTACNO NCPSTACNO |
| PBK\$G_CNO_OTM | 0000B70E-R | NCPSTACNO |
| PBK\$G_CNO_PAC | 0000B813-R | NCPSTACNO |
| PBRSG_CNO_PIQ | 0000B852-R | NCPSTACNO |
| PBK\$G_CNO_PPW | 0000B81C-R | NCPSTACNO |
| PBK\$G_CNO_PRX | 00008840-R | NCPSTACNO |
| PBKSG CNO PUS | 0000B825-R | NCPSTACNO |
| PBK\$G_CNO_RFC | 0000B825-R 0000B73B-R | NCPSTACNO |
| PBK\$G_CNO_RPW | 0000B7E6-R | NCPSTACNO |
| PBK\$G_CNO_RFC PBK\$G_CNO_RPW PBK\$G_CNO_RTM | 0000B74D-R | NCPSTACNO |
| PBKSG CNO SAD | 0000B756-R | NCPSTACNO |
| PBK\$G_CNO_SBS | 0000B7DD-R | NCPSTACNO |
| PBKSG CNO SDF | 0000B6A2-R | NCPSTACNO |
| PDK\$G_CNO_SDV | 0000B63F-R | NCPSTACNO |
| PBK\$G_CNO_SID | 0000B690-R 0000B66C-R | NCPSTACNO |
| PBK\$G_CNO_SLF | 0000862D-R | NCPSTACNO NCPSTACNO |
| PBK\$G_CNO_SLI | 0000B648-R | NCPSTACNO |
| PBK\$G_CNO_SPW | 0000B636-R | NCPSTACNO |
| PRKSG CNO STA | 0000B61B-R | NCPSTACNO |
| PBK\$G_CNO_STA PBK\$G_CNO_STY PBK\$G_CNO_TLF | 0000B687-R | NCPSTACNO |
| PBKSG CNO TLF | 0000B675-R | NCPSTACNO |
| IPBKSG CNO TPW | 0000B7EF-R | NCPSTACNO |
| PBK\$GTCNOTTYP | 0000B744-R | NCPSTACNO |
| PBK\$G_COB_ACC | 0000679F-R | NCPSTACLP |
| PBK\$G_COB_ALL | 00006772-R | NCPSTACLP |
| PBK\$G_COB_ENT | 00006769-R | NCPSTACLP |
| PBK\$G_COB_FIL | 00006784-R | NCPSTACLP |
| PBK\$G_COB_NUM | 0000677B-R | NCPSTACLP |
| PBK\$G_COB_PRV PBK\$G_COB_PRX | 0000678D-R | NCPSTACLP NCPSTACLP |
| PBK\$G_COB_PRX | 000067B1-R 000067A8-R | NCPSTACLP |
| PBK & G COB F SW | 00006796-R | NCPSTACLP |
| PBK\$G_COB_PSW PBK\$G_COB_USR PBK\$G_CON_NOD PBK\$G_CON_PHA | 00006D04-R | NCPSTACON |
| PRKSG CON PHA | 00006D1F-R | NCPSTACON |
| PBK\$G_CON_SLI | 00006D0D-R | NCPSTACON |
| PBK\$G_CON_SPW | 00006D16-R | NCPSTACON |
| PBK\$G_CPR_ALL | 00007062-R | NCPSTAMPR |
| PBK\$G_CPR_CAT | 00007104-R | NCPSTAMPR |
| PBK\$G_CPR_CHN | 000070B3-R | NCPSTAMPR |
| PBK\$G_CPR_CLT | 0000710D-R | NCPSTAMPR |
| I DOYKA EDD ETH | 00007074-R | NCPSTAMPR |
| PRESCUENT DEL | 000070C5-R | NCPSTAMPR |
| PORTO LPK DIE | 0000707D-R 000070CE-R | NCPSTAMPR NCPSTAMPR |
| PBK\$G_CPR_DBL PBK\$G_CPR_DTE PBK\$G_CPR_DWI PBK\$G_CPR_GDT PBK\$G_CPR_GNM | 000070CE-R 00007128-R | NCPSTAMPR |
| PRKEC CAD CHE | 00007131-R | NCPSTAMPR |
| I DATO_CI K_OINT | VVVV 131 N | ITGI GIFWII II |
| 1 | | |

_\$255\$DUA28:[NCP.OBJ]NCP.EXE;1

| Symbol | Value | Defined By |
|---|--------------------------|------------------------|
| | 0000700 | ********* |
| PBK\$G_CPR_GRP PBK\$G_CPR_GTY PBK\$G_CPR_KDT | 0000708F-R | NCPSTAMPR |
| PDKBG CPR GIT | 0000713A-R 00007086-R | NCPSTAMPR |
| PBK\$G_CPR_KGR | 00007088-R | NCPSTAMPR NCPSTAMPR |
| PBK\$G_CPR_LIN | 000070AA-R | NCPSTAMPR |
| PBKSG CPR MBL | 000070D7-R | NCPSTAMPR |
| PBKSGTCPRTMCH | 000070BC-R | NCPSTAMPR |
| PBK\$G CPR MCI | 0000714C-R | NCPSTAMPR |
| PBKSG CPR MCL | 000070E9-R | NCPSTAMPR |
| PBK\$GTCPRTMNS | 00007143-R | NCPSTAMPR |
| PBK\$G_CPR_MRS PBK\$G_CPR_MST PBK\$G_CPR_MWI PBK\$G_CPR_NET PBK\$G_CPR_RST PBK\$G_CPR_STA | 000070f2-R | NCPSTAMPR |
| PDK & G T C P D T MU 1 | 000070FB-R 000070E0-R | NCPSTAMPR NCPSTAMPR |
| PRKSG CPR NET | 000070E0-R | NCPSTAMPR |
| PBKSG CPR RST | 00007116-R | NCPSTAMPR |
| PBK\$G CPR STA | 0000706B-R | NCPSTAMPR |
| IPBKSG LPK SII | 0000711F-R | NCPSTAMPR |
| PBK\$G CSE ACC | 00007C8E-R | NCPSTAMSE |
| PBK\$G_CSE_ALL | 00007C46-R | NCPSTAMSE |
| PBK\$GTCSETCMK | 00007CA9-R | NCPSTAMSE |
| PBK\$G_CSE_CTM | 00007C4F-R | NCPSTAMSE |
| PBK\$G_CSE_CVL PBK\$G_CSE_DST | 00007CB2-R 00007C58-R | NCPSTAMSE NCPSTAMSE |
| PBK\$G_CSE_FIL | 00007CDF-R | NCPSTAMSE |
| PBKSG CSE GRP | 00007CBB-R | NCPSTAMSE |
| IPBKSG CSF KDS | 00007C61-R | NCPSTAMSE |
| PBK\$G_CSE_MCI PBK\$G_CSE_NOD PBK\$G_CSE_NUM | 00007C6A-R | NCPSTAMSE |
| PBK\$G_CSE_NOD | 00007C73-R | NCPSTAMSE |
| PBKSG_CSE_NUM | 00007CC4-R | NCPSTAMSE |
| PBK\$G_CSE_OBJ PBK\$G_CSE_PRI | 00007C97-R | NCPSTAMSE |
| PBK\$G_CSE_PSW | 00007CA0-R 00007C85-R | NCPSTAMSE NCPSTAMSE |
| PBK\$G_CSE_SAD | 00007CCD-R | NCPSTAMSE |
| PBK\$G_CSE_STA | 00007CD6-R | NCPSTAMSE |
| PBK\$G_CSE_USR | 00007C7C-R | NCPSTAMSE |
| PBK\$G_CTR_ALL | 000084CF-R | NCPSTAMTR |
| PBK\$G_CTR_BSZ | 000084E1-R | NCPSTAMTR |
| PBK\$G_CTR_CPL | 00008505-R | NCPSTAMTR |
| PBK\$G_CTR_CPS | 00008529-R | NCPSTAMTR |
| PBKSG CTR FNM | 000084F3-R 00008520-R | NCPSTAMTR |
| PBK\$G_CTR_KTP PBK\$G_CTR_MBF PBK\$G_CTR_MBK | 000084FC-R | NCPSTAMTR NCPSTAMTR |
| PBK\$G_CTR_MBK | 000084EA-R | NCPSTAMTR |
| IPBKSG CTR MVR | 0000850E-R | NCPSTAMTR |
| PBKSG CTR STA | 000084D8-R | NCPSTAMTR |
| PBK\$G_CTR_TPT | 00008517-R | NCPSTAMTR |
| PBK\$G_CTR_TST | 00008532-R | NCPSTAMTR |
| PBK\$G_DIS_ALL | 00008A6E-R | NCPSTADIS |
| PBK\$G_DIS_ENT | 00008A80-R | NCPSTADIS |
| PBK\$G_DIS_KWN PBK\$G_DIS_NOD | 00008A89-R 00008A77-R | NCPSTADIS NCPSTADIS |
| PBK\$G_DUM_ADR | 00008BA7-R | NCPSTADIA |
| | UUUUUNI N | HUI STADON |

Referenced By ...

| | S |
|---|---------|
| | - |
| | 0 |
| Ì | P |
| | P |
| | 2 |
| i | 0000000 |
| | P |
| | P |
| | |
| j | P |
| | P |
| , | P |
| | P |
| | P |
| | 2 |
| | 00000 |
| | P |
| | P |
| | P |
| | |
| | P |
| | P |
| | P |
| | P |
| | P |
| | P |
| | P |
| | 6 |
| | P |
| | P |
| | P |
| | P |
| | P |
| | P |
| | 100000 |
| | P |
| | P |
| | |
| | PP |
| | ΙP |
| | P |

| Symbol PBK\$G_DUM_COU PBK\$G_DUM_NOD PBK\$G_DUM_SDF PBK\$G_DUM_SLI PBK\$G_DUM_SPW PBK\$G_DUM_TO PBK\$G_DUM_TO PBK\$G_ENT_ALI PBK\$G_ENT_CIR PBK\$G_ENT_EXE PBK\$G_ENT_LIN | Value 00008BB0-R 00008BB9-R 00008BD0-R 00008BE6-R 00008BC2-R 00005743-R 00005755-R 0000574C-R 0000575E-R | Defined By NCPSTADUM NCPSTADUM NCPSTADUM NCPSTADUM NCPSTADUM NCPSTADUM NCPSTADUM NCPSTADUM NCPSTAVRB NCPSTAVRB NCPSTAVRB NCPSTAVRB | Referenced By | | | |
|---|---|---|---|---|---|---|
| PBK\$GTENT NOD PBK\$GTENT OBJ PBK\$GTEVETECLS | 00005767-R 00005770-R 0000579D-R | NCPSTAVRB NCPSTAVRB NCPSTAVRB | NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR | NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE | NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR | NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD |
| PBK\$G_EVE_EMSK | 000057A6-R | NCPSTAVRB | NCPSTAOBJ NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR | NCPSTASHL NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE | NCPSTATRI NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR | NCPSTAZER NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD |
| PBK\$G_EVE_ERNG | 000057AF-R | NCPSTAVRB | NCPSTAOBJ NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR | NCPSTASHL NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE | NCPSTATRI NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR | NCPSTAZER NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD |
| PBK\$G_EVE_ESET | 00005794-R | NCPSTAVRB | NCPSTAOBJ NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR | NCPSTASHL NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE | NCPSTATRI NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR | NCPSTAZER NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD |
| PBK\$G_EVE_ESEX | 000057D3-R | NCPSTAVRB | NCPSTAOBJ NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR | NCPSTASHL NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE | NCPSTATRI NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR | NCPSTAZER NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD |
| PBK\$G_EVE_ESLI | 000057CA-R | NCPSTAVRB | NCPSTAOBJ NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR | NCPSTASHL NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE | NCPSTATRI NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR | NCPSTAZER NCPSTACON NCPSTALOA NCPSTAMOD NCPSTAMOD |
| PBK\$G_EVE_ESNO | 000057C1-R | NCPSTAVRB | NCPSTAOBJ NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR | NCPSTASHL NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE | NCPSTATRI NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR | NCPSTAZER NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD |
| PBK\$G_EVE_EWLD | 000057B8-R | NCPSTAVRB | NCPSTAOBJ NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR | NCPSTASHL NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE | NCPSTATRI NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR | NCPSTAZER NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD |

| | Symbol | Value | Defined By | Referenced By | | | |
|---|---|---------------------------|-------------------------------------|---------------|-----------|-----------|-----------|
| | | | | | A1CBCTAC | | |
| | PBK\$G_INF_TO | 0000AA0F-R | NCPSTASHL | NCPSTAOBJ | NCPSTASHL | NCPSTATRI | NCPSTAZER |
| | PBK\$G_LIN_BFN | 00008EA0-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_BFS PBK\$G_LIN_CLB | 00008EDF-R 00008DF5-R | NCPSTALIN NCPSTALIN | | | | |
| | PBK\$G_LIN_CLE | 00008E07-R | NCPSTALIN | | | | |
| | PBK\$G~LIN~CLI | 00008E10-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_CNM PBK\$G_LIN_COS | 00008DFE-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_CTM | 00008D9B-R 00008D92-R | NCPSTALIN NCPSTALIN | | | | |
| į | PBK\$G_LIN_DDT | 00008E82-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_DEV PBK\$G_LIN_DLT | 00008DA4-R 00008E8E-R | NCPSTALIN NCPSTALIN | | | | |
| | PBK\$G_LIN_DPF | 00008DE3-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_DPH | 00008DEC-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_EPT PBK\$G_LIN_HTI | 00008ED6-R 00008E4F-R | NCPSTALIN NCPSTALIN | | | | |
| | PBK\$G_LIN_MBL | 00008E58-R | NCPSTALIN NCPSTALIN | | | | |
| | PBK\$G_LIN_MCD | 00008EA9-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_MDDCE | 00008EBB-R 00008ECD-R | NCPSTALIN NCPSTALIN | | | | |
| | PBK\$G_LIN_MDDCL PBK\$G_LIN_MDDTE | 00008EB2-R | NCPSTALIN NCPSTALIN | | | | |
| | PBK\$G_LIN_MDDTL PBK\$G_LIN_MRT | 00008EC4-R | NCPSTALIN NCPSTALIN NCPSTALIN | | | | |
| | PBK\$G_LIN_MWI | 00008E61-R 00008E6A-R | NCPSTALIN NCPSTALIN | | | | |
| | PBK\$G_LIN_NTM | 00008E46-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_PROCON | 00008DB6-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_PRODMC PBK\$G_LIN_PROLAP | 00008DC8-R 00008DD1-R | NCPSTALIN NCPSTALIN | | | | |
| | PBK\$G_LIN_PRONI | 00008DDA-R | NEPSTALIN | | | | |
| | PBK\$G_LIN_PROPOI | 00008DAD-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_PROTRI PBK\$G_LIN_SDS | 00008DBF -R 00008D89-R | NCPSTALIN NCPSTALIN | | | | |
| | PBK\$G_LIN_SEN | 00008D80-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_SLT | 00008E7C-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_SRT PBK\$G_LIN_STAOFF | 00008E97-R 00008D6E-R | NCPSTALIN NCPSTALIN | | | | |
| | PBK\$G_LIN_STAON | 00008D65-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_STASVC | 00008D77-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_STM PBK\$G_LIN_TRB | 00008E3D-R 00008E73-R | NCPSTALIN NCPSTALIN | | | | |
| | PBK\$G_LIN_TYPCTL | 00008E22-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_TYPDMC PBK\$G_LIN_TYPPNT | 00008E34-R 00008E19-R | NCPSTALIN | | | | |
| | PBK\$G_LIN_TYPTRB | 00008E2B-R | NCPSTALIN NCPSTALIN | | | | |
| | PBKSG LOA ADR | 00009121-R | NCPSTALOA | | | | |
| | PBK\$G_LOA_CPU10 PBK\$G_LOA_CPU11 PBK\$G_' JA_CPU8 PBK\$G_LOA_HOS | 000091C3-R 000091BA-R | NCPSTALOA NCPSTALOA | | | | |
| | PBK\$GA_CPU8 | 000091B1-R | NCPSTALOA | | | | |
| | PBK\$G_LOA_HOS | 0000910F-R | NCPSTALOA | | | | |
| | PBK\$G_LOA_LFL PBK\$G_LOA_NAM | 000090F4-R 00009118-R | NCPSTALOA NCPSTALOA | | | | |
| | , an adean inti | JUJUTIO N | HEISTALUA | | | | |
| | | | | | | | |
| ı | | | | | | | |

| _\$255\$DUA28:[NCP.OB | JJ]NCP.EXE;1 | | M 8 16-SEP-1984 | 04:41 | VAX-11 Linker V04-00 | Page | 24 |
|--|---|---|---|---|---|---|----|
| Symbol | Value | Defined By | Referenced By | | | | |
| PBK\$G_LOA_NOD PBK\$G_LOA_SDVA PBK\$G_LOA_SDVKL PBK\$G_LOA_SDVMC PBK\$G_LOA_SDVMP PBK\$G_LOA_SDVMP PBK\$G_LOA_SDVMV PBK\$G_LOA_SDVPV PBK\$G_LOA_SDVYP PBK\$G_LOA_SDVU PBK\$G_LOA_SDVU PBK\$G_LOA_SDVU PBK\$G_LOA_SDVU PBK\$G_LOA_SDVU PBK\$G_LOA_SDVU PBK\$G_LOA_STVU PBK\$G_LOA_STTL PBK\$G_LOA_STAN PBK\$G_LOG_NOD PBK\$G_LOG_NOD PBK\$G_LOG_NOD PBK\$G_LOG_STAN PBK | 00009157-R 00009157-R 00009157-R 00009169-R 00009169-R 00009184-R 00009184-R 00009186-R 00009172-R 00009172-R 00009170-R 00009160-R 00009160-R 00009160-R 0000916-R | NCPSTALOA NCPSTALOG | NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR | NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE | NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR | NCPSTACON NCPSTALOA NCPSTAMOD NCPSTAMOD | |
| PBK\$G_LOG_TYPFIL | 00005782-R | NCPSTAVRB | NCPSTAOBJ NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR | NCPSTASHL NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE | NCPSTATRI NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR | NCPSTAZER NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD | |
| PBK\$G_LOG_TYPMON | 0000578B-R | NCPSTAVRB | NCPSTAOBJ NCPSTACIR NCPSTADIS NCPSTALOG | NCPSTASHL NCPSTACLP NCPSTADUM NCPSTALOO | | NCPSTAZER NCPSTACON NCPSTALOA NCPSTAMOD | |

_1

| Symbol | Value | Defined By | R |
|---|--------------------------|------------------------|---|
| | | | - |
| | | _ | |
| PBK\$G_LOO_ACC | 00009597-R | NCPSTALOO | |
| PBK\$G_LOO_CIR PBK\$G_LOO_CNT | 00009522-R 0000952B-R | NCPSTALOO NCPSTALOO | |
| PBK\$G_LOO_EXE | 00009507-R | NCPSTALOO | |
| PBKSG_LOO_FUL | 0000957C-R | NCPSTALOO | |
| IPRKSG IOO IAN | 0000958E-R | NCPSTALOO | |
| PBK\$G_LOO_LEN | 00009534-R | NCPSTALOO | |
| PBK\$G_LOO_LIN | 00009510-R 00009561-R | NCPSTALOO | |
| PBK&G_ OO_ PN | 00009585-R | NCPSTALOO NCPSTALOO | |
| PBK\$G_LOO_LEN PBK\$G_LOO_LIN PBK\$G_LOO_LPA PBK\$G_LOO_LPN PBK\$G_LOO_MIX | 0000953D-R | NCPSTALOO | |
| | 00009519-R | NCPSTALOO | |
| PBK\$G_LOO_ONE | 00009546-R | NCPSTALOO | |
| PBK\$G_LOO_PHA | 00009558-R | NCPSTALOO | |
| PBK\$G_LOO_PSW | 000095A0-R | NCPSTALOO | |
| PBK\$G_LOO_RCV PBK\$G_LOO_USR | 00009573-R 000095A9-R | NCPSTALOO NCPSTALOO | |
| PBK\$G_LOO_XMT | 0000956A-R | NCPSTALOO | |
| IPBKSG LOO 7FR | 0000954F-R | NCPSTALOO | |
| PBK\$G_MAC_ACC | 00009770-R | NCPSTAMAC | |
| PBK\$G_MAC_ACC PBK\$G_MAC_KNT PBK\$G_MAC_NET PBK\$G_MAC_NOD | 00009767-R | NCPSTAMAC | |
| PBK&G_MAC_NOD | 0000975E-R 00009779-R | NCPSTAMAC NCPSTAMAC | |
| PBKSG_MAC_PSW | 00009782-R | NCPSTAMAC | |
| PBK\$GTMACTUSR | 0000978B-R | NCPSTAMAC | |
| PBK\$G_MCF_CIR | 00009A4D-R | NCPSTAMOD | |
| PBK\$G_MCF_KCI | 00009A56-R | NCPSTAMOD | |
| PBK\$G_MCF_SUR_DISAB PBK\$G_MCF_SUR_ENAB | 00009A68-R 00009A5F-R | NCPSTAMOD NCPSTAMOD | |
| PBK\$G_MCS_RTR | 00009A96-R | NCPSTAMOD | |
| PBK\$G_MLD_ASS_DISAB | 00009AC8-R | NCPSTAMOD | |
| PRKEG MID ACC FNAR | 00009ABF-R | NCPSTAMOD | |
| PBK\$G_MLP_ASS_DISAB | 00009AF9-R | NCPSTAMOD | |
| DDK&C_MDD_CVI_ | 00009AF0-R | NCPSTAMOD | |
| PBK\$G_MLP_ASS_DISAB PBK\$G_MLP_ASS_ENAB PBK\$G_MPR_CAT PBK\$G_MPR_CHN PBK\$G_MPR_CLT PBK\$G_MPR_CTM | 00006f42-R 00006Ef1-R | NCPSTAMPR NCPSTAMPR | |
| PBK\$G MPR CLT | 00006F4B-R | NCPSTAMPR | |
| PBK\$G_MPR_CTM | 00006EB2-R | NCPSTAMPR | |
| PBK | 00006F03-R | NCPSTAMPR | |
| PBK\$G_MPR_DTE | 00006EBB-R | NCPSTAMPR | |
| PBK\$G_MPR_DWI PBK\$G_MPR_GDT | 00006F0C-R 00006F66-R | NCPSTAMPR NCPSTAMPR | |
| PBK\$G_MPR_GNM | 00006F6F-R | NCPSTAMPR | |
| PBK\$G_MPR_GRP | 00006ECD-R | NCPSTAMPR | |
| PRKSG MPR GTYRTI | 00006F78-R | NCPSTAMPR | |
| PBK\$G_MPR_KDT PBK\$G_MPR_KGR PBK\$G_MPR_LIN PBK\$G_MPR_MBL | 00006EC4-R | NCPSTAMPR | |
| POKOU MPK KUK | 00006ED6-R | NCPSTAMPR | |
| PRKSG MPR MAI | 00006EE8-R 00006F15-R | NCPSTAMPR NCPSTAMPR | |
| PBK\$G_MPR_MCH | 00006EFA-R | NCPSTAMPR | |
| | | | |

| rerenced by | | | | |
|-------------|-----------|-----------|-----------|--|
| NCPSTAMPR | NCPSTAMSE | NCPSTAMTR | NCPSTANOD | |
| NCPSTAOBJ | NCPSTASHL | NCPSTATRI | NCPSTAZER | |

P[

NCPSTAMSE

NCPSTAMSE

NCPSTAMSE

NCPSTAMSE

NCPSTAMSE

NCPSTAMSE NCPSTAMSE **NCPSTAMSE** NCPSTAMSE **NCPSTAMSE NCPSTAMSĒ** NCPSTAMSE **NCPSTAMSE** NCPSTAMSE **NCPSTAMSE NCPSTAMSE** NCPSTAMSE **NCPSTAMTR NCPSTAMTR** NCPSTAMTR **NCPSTAMTR NCPSTAMTR NCPSTAMTR NCPSTAMTR NCPSTAMTR** NCPSTAMTR **NCPSTAMTR** NCPSTAMTR **NCPSTAMTR NCPSTAMTR NCPSTANOD NCPSTANOD NCPSTANOD** NCPSTANOD **NCPSTANOD**

NCPSTANOD

NCPSTANOD

NCPSTANOD

00007B03-R

00007B66-R

0000780C-R

00007B9C-R

00007B15-R 00007B15-R 00007B15-R 00007B27-R 00007B27-R 00007B39-R 00008425-R 00008425-R 00008427-R 00008437-R 00008431-R 00008431-R 00008431-R 00008431-R 00008431-R 00008431-R 00008431-R

0000A3F3-R

0000A36C-R 0000A375-R

PBK\$G_NOD_AMH

26

Sy

| Symbol | Value | Defined By |
|--|--------------------------|------------------------|
| | | |
| PBK\$G_NOD_BRT PBK\$G_NOD_BSZ PBK\$G_NOD_CPU10 | 0000A348-R | NCPSTANOD |
| BRK2C NOD R25 | 0000A29D-R | NCPSTANOD |
| PBK SG_NOD_CPU IO | 0000A198-R | NCPSTANOD |
| PBK\$G_NOD_CPU11 PBK\$G_NOD_CPU8 | 0000A18F-R | NCPSTANOD |
| PBK\$G_NOD_CTM | 0000A186-R | NCPSTANOD |
| | 0000A08A-R 0000A267-R | NCPSTANOD NCPSTANOD |
| PBK\$G_NOD_DACBOT PBK\$G_NOD_DACINC | 0000A255-R | NCPSTANOD |
| PBK\$G_NOD_DACNON | 0000A24C-R | NCPSTANOD |
| PBK\$G_NOD_DACOUT | 0000A25E-R | NCPSTANOD |
| PBK\$G_NOD_DAD | 0000A1E0-R | NCPSTANOD |
| PRESG NOD DET | 0000A1E9-R | NCPSTANOD |
| PBKSG NOD DFC | 0000A2A6-R | NCPSTANOD |
| PBK\$G_NOD_DFC PBK\$G_NOD_DFL PBK\$G_NOD_DGF PBK\$G_NOD_DPXBOT | 0000A0C0-R | NCPSTANOD |
| PBK\$G_NOD_DGF | 0000A33F-R | NCPSTANOD |
| PBK\$G_NOD_DPXBOT | 0000A28B-R | NCPSTANOD |
| PRESG NOD DPYING | 0000A279-R | NCPSTANOD |
| PBK\$G_NOD_DPXNON | 0000A270-R | NCPSTANOD |
| PBK\$G_NOD_DPXOUT | 0000A282-R | NCPSTANOD |
| PBK\$G_NOD_DPXREQ | 0000A294-R | NCPSTANOD |
| PBK\$G_NOD_DWT | 0000A2AF-R | NCPSTANOD |
| PBK\$G_NOD_FBS | 0000A37E-R | NCPSTANOD |
| PBK\$G_NOD_HOS | 0000A0D2-R | NCPSTANOD |
| PBK\$G_NOD_HWA | 0000A336-R | NCPSTANOD |
| PBK\$G_NOD_IAT | 0000A2C1-R | NCPSTANOD |
| PBK\$G_NOD_ID | 0000A2B8-R 0000A2CA-R | NCPSTANOD |
| DBK&C_NUU_I EI | 0000A0A5-R | NCPSTANOD NCPSTANOD |
| PRK&C_NOD_LIL | 0000A0E4-R | NCPSTANOD |
| PBK\$G_NOD_INT PBK\$G_NOD_LFL PBK\$G_NOD_LIN PBK\$G_NOD_MAD PBK\$G_NOD_MAR | 0000A2D3-R | NCPSTANOD |
| PRKSG NOD MAR | 0000A351-R | NCPSTANOD |
| PREDU NUU MAR | 0000A35A-R | NCPSTANOD |
| PBK\$G_NOD_MBF | 0000A2DC-R | NCPSTANOD |
| PBK\$G_NOD_MBR | 0000A363-R | NCPSTANOD |
| PBK\$G_NOD_MCO | 0000A2E5-R | NCPSTANOD |
| PBK\$G_NOD_MHP | 0000A2EE-R | NCPSTANOD |
| PBK\$G_NOD_MLK | 0000A309-R | NCPSTANOD |
| PBK\$G_NOD_MLN | 0000A300-R | NCPSTANOD |
| PBK\$G_NOD_MVS | 0000A2F7-R | NCPSTANOD |
| PBKSG NOD NAC | 0000A1F2-R | NCPSTANOD |
| PBK&G_NOD_NAM | 0000AODB-R | NCPSTANOD |
| PBK\$G_NOD_NAM PBK\$G_NOD_NPW PBK\$G_NOD_NUS | 0000A1FB-R | NCPSTANOD |
| PBK\$G_NOD_OTM | 0000A204-R | NCPSTANOD |
| PBK\$G_NOD_PAC | 0000A312-R | NCPSTANOD |
| PBK\$G_NOD_PIQ | 0000A20D-R 0000A3EA-R | NCPSTANOD NCPSTANOD |
| PBK\$G_NOD_PPW | 0000A216-R | NCPSTANOD |
| PBK\$G_NOD_PUS | 0000A21F-R | NCPSTANOD |
| PBK\$G_NOD_RFC | 0000A31B-R | NCPSTANOD |
| PBK\$G_NOD_RPW | 0000A0F6-R | NCPSTANOD |
| PBK\$G_NOD_RTM | 0000A324-R | NCPSTANOD |
| PBK\$G_NOD_SAD | 0000A32D-R | NCPSTANOD |
| | | |

Referenced By ...

| Symbol | Value | Defined By |
|--|--------------------------|------------------------|
| PRKSG NOD SRS | 0000A387-R | NCPSTANOD |
| PBK\$G_NOD_SBS PBK\$G_NOD_SDF PBK\$G_NOD_SDVA PBK\$G_NOD_SDVKL | 0000A0C9-R | NCPSTANOD |
| PBKSG NOD SDVA | 0000A135-R | NCPSTANOD |
| PBK\$G_NOD_SDVKL | 0000A135-R 0000A159-R | NCPSTANOD |
| I BRKZC NOD ZDAF | 0000A123-R | NCPSTANOD |
| PBK\$G_NOD_SDVMC | 0000A147-R | NCPSTANOD |
| PBK\$G_NOD_SDVMF | 0000A17D-R | NCPSTANOD |
| PBK\$G_NOD_SDVMP | 0000A162-R | NCPSTANOD |
| PBK\$G_NOD_SDVMV PBK\$G_NOD_SDVP | 0000A16B-R 0000A108-R | NCPSTANOD NCPSTANOD |
| PBK\$G_NOD_SDVPV | 0000A174-R | NCPSTANOD |
| PBK\$G_NOD_SDVQ | 0000A12C-R | NCPSTANOD |
| PBK\$G_NOD_SDVTE | 0000A150-R | NCPSTANOD |
| IPRKSG NOD SOVII | 0000A11A-R | NCPSTANOD |
| PBK\$G_NOD_SDVUN | 0000A111-R | NCPSTANOD |
| PBK\$G_NOD_SDVUP | 0000A13E-R | NCPSTANOD |
| PBK\$G_NOD_SDVUN PBK\$G_NOD_SDVUP PBK\$G_NOD_SID PBK\$G_NOD_SLF | 0000A1D7-R | NCPSTANOD |
| PBK\$G_NOD_SLN | 0000A0AE-R 0000A093-R | NCPSTANOD NCPSTANOD |
| PBK\$G_NOD_SNVPH3 | 0000A1C5-R | NCPSTANOD |
| PBK\$G_NOD_SNVPH4 | 0000A1CE-R | NCPSTANOD |
| PEK\$G_NOD_SPW | 0000A09C-R | NCPSTANOD |
| PBK\$G_NOD_STAOFF | 0000A399-R | NCPSTANOD |
| PBK\$G_NOD_STAON | 0000A390-R | NCPSTANOD |
| PBK\$G_NOD_STARST | 0000A3A2-R | NCPSTANOD |
| PBK\$G_NOD_STASHT | 0000A3AB-R | NCPSTANOD |
| PBK\$G_NOD_STOS | 0000A1BC-R 0000A1AA-R | NCPSTANOD |
| PBK\$G_NOD_STSL PBK\$G_NOD_STTL | 0000A1B3-R | NCPSTANOD NCPSTANOD |
| PRKSG NOD TIE | 0000A0B7-R | NCPSTANOD |
| PRKSG NOD TPU | 0000A0FF-R | NCPSTANOD |
| PBK\$G_NOD_TYPARE | 0000A3CF-R | NCPSTANOD |
| PBK\$G_NOD_TYPNR4 | 0000A3E1-R | NCPSTANOD |
| PBK\$G_NOD_TYPNRT | 0000A3BD-R | NCPSTANOD |
| PBK\$G_NOD_TYPPH2 | 0000A3C6-R | NCPSTANOD |
| PBK\$G_NOD_TYPROT PBK\$G_NOD_TYPRT4 | 0000A3B4-R 0000A3D8-R | NCPSTANOD NCPSTANOD |
| PBK\$G_NOD_VAX | 0000A300-R | NCPSTANOD |
| PBK\$G_OBJ_ACC | 0000A79C-R | NCPSTAOBJ |
| PBK\$G_OBJ_CPV | 0000A7AE-R | NCPSTAOBJ |
| PBK\$G_OBJ_FIL | 0000A781-R | NCPSTAOBJ |
| PBKDG UBJ NUM | 0000A778-R | NCPSTAOBJ |
| PBK\$G_OBJ_PRV PBK\$G_OBJ_PRXBOT | 0000A78A-R | NCPSTAOBJ |
| PBK\$G_OBJ_PRXBUI PBK\$G_OBJ_PRXINC | 0000A7D2-R | NCPSTAOBJ |
| PBK\$G_OBJ_PRXNON | 0000A7C0-R 0000A7B7-R | NCPSTAOBJ NCPSTAOBJ |
| PBK\$G_OBJ_PRXOUT | 0000A7C9-R | NCPSTAOBJ |
| PBK\$G_OBJ_PRXREQ | 0000A7DB-R | NCPSTAOBJ |
| PBk\$GTOBJTPSW | 0000A7A5-R | NCPSTAOBJ |
| PBK\$G_OBJ_USR | 0000A793-R | NCPSTAOBJ |
| PBK\$G_SAC_KNT | 0000AB0A-R | NCPSTASHL |
| PBK\$G_SAC_NET | 0000AB01-R | NCPSTASHL |

Referenced By ...

NCPSTAMAC

NCPSTAZER

NCPSTAZER NCPSTAZER

NCPPDBS

0000B22F-R 0000B238-R

0000C6C3-R

29

١V

| Symbol | Value | Defined By | Referenced By |
|--|--|-------------------------------|-------------------------------------|
| PDB\$G_CAC_NET | 0000C71D-R | NCPPDBS | NCPSTAMAC |
| PDB\$G_CAC_NOD | 0000C715-R | NCPPDBS | NCPSTAMAC |
| PDB\$GCACPSW | 0000C6EC-R | NCPPDBS | NCPSTAMAC |
| PDB\$GCACUSR | 0000C69A-R | NCPPDBS | NCPSTAMAC |
| PDB\$GCCFCIR | 0000C680-R | NCPPDBS | NCPSTAMOD |
| PDB\$G_CCT_SUR | 0000C692-R | NČPPDBS | NCPSTAMOD |
| PDB\$G_CCT_ACB | 0000C638-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCT_ACT | 0000C63A-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CC1_BBT | 0000C630-R | NCPPDBS | NCPSTACLP |
| | 0000C614-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_CHN PDB\$G_CCI_COS PDB\$G_CCI_CTM PDB\$G_CCI_DTE PDB\$G_CCI_DTH | 0000C628-R | NCPPDBS | NCPSTACLP |
| | 0000C60A-R | NCPPDBS | NCPSTACLP |
| | 0000C608-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_DTE | 0000C626-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_DTH | 0000C648-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_DYB | 0000C642-R | NCPPDBS | NCPSTACLP |
| PDB\$GCCIDYI PDB\$GCCIDYT PDB\$GCCI_HET | 0000C644-R 0000C646-R 0000C610-R | NCPPDBS NCPPDBS NCPPDBS | NCPSTACLP NCPSTACLP |
| PDB\$G_CCI_IAB PDB\$G_CCI_IAI | 0000C63C-R 0000C63E-R | NCPPDBS NCPPDBS | NCPSTACLP NCPSTACLP NCPSTACLP |
| PDB\$G_CCI_LIN | 0000C640-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_LIN | 0000C620-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_LIT | 0000C612-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_MBL PDB\$G_CCI_MRB PDB\$G_CCI_MRC PDB\$G_CCI_MRT PDB\$G_CCI_MTR PDB\$G_CCI_MWI | 0000C62A-R 0000C634-R 0000C616-R | NCPPDBS NCPPDBS NCPPDBS | NCPSTACLP NCPSTACLP NCPSTACLP |
| PDB\$G_CCI_MRT | 0000C60C-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_MTR | 0000C636-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_OWN | 0000C62C-R | NCPPDBS | NCPSTACLP |
| | 0000C61A-R | NCPPDBS | NCPSTACLP |
| | 0000C61E-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_POL | 0000C61C-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_RCT | 0000C618-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_RPR | 0000C60E-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_SER | 0000C606-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_STA | 0000C604-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_TRI | 0000C62E-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_TRT | 0000C632-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_TYP | 0000C624-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCI_TRT PDB\$G_CCI_TYP PDB\$G_CCI_USE PDB\$G_CCI_VER PDB\$G_CCI_XPT PDB\$G_CCS_RTR PDB\$G_CIR_ACB | 0000C622-R | NCPPDBS | NCPSTACLP |
| | 0000C64A-R | NCPPDBS | NCPSTACLP |
| | 0000C64C-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CCS_RTR | 0000C694-R | NCPPDBS | NCPSTAMOD |
| PDB\$G_CIR_ACB | 0000CEEE-R | NCPPDBS | NCPSTACIR |
| PDB\$G_CIR_ACI | 0000CEF0-R | NCPPDBS | NCPSTACIR |
| PDB\$G_CIR_BBT | 0000CEE4-R | NCPPDBS | NCPSTACÍR |
| PDB\$G_CIR_BLK | 0000CE85-R | NCPPDBS | NCPSTACÍR |
| PDB\$G_CIR_CHN | 0000CEDA-R | NCPPDBS | NCPSTACIR |
| PDB\$G_CIR_COS | 0000CE79-R | NCPPDBS | NCPSTACIR |
| PDB\$G_CIR_CTM | 0000CE76-R | NCPPDBS | NCPSTACIR |
| PDB\$G_CIR_DTE | 0000CEC8-R | NCPPDBS | NCPSTACIR |

| Symbol | Value | Defined By | Referenced By |
|---|--|--------------------|------------------------|
| PDB\$G_CIR_DTH | 0000CEFE-R | NCPPDBS | NCPSTACIR |
| PDBSG_CIR_DYB PDBSG_CIR_DYI PDBSG_CIR_DYI PDBSG_CIR_HET PDBSG_CIR_IAB PDBSG_CIR_IAI PDBSG_CIR_IAI PDBSG_CIR_IAI PDBSG_CIR_LIN PDBSG_CIR_LIN | 0000CEF 8- R 0000CEF A- R | NCPPDBS NCPPDBS | NCPSTACIR NCPSTACIR |
| PDB\$G_CIR_DYT | 0000CEFC-R | NCPPDBS | NCPSTACÍR |
| PDBSG_CIR_HET | 0000CE7F-R 0000CEF2-R | NCPPDBS NCPPDBS | NCPSTACIR NCPSTACIR |
| PDB\$G_CIR_IAI | 0000CEF4-R | NCPPDBS | NCPSTACIR |
| PDB\$G_CIR_IAT | 0000CEF6-R | NCPPDBS | NCPSTACIR |
| PDB\$G CIR LIT | 0000CEB2-R 0000CE82-R | NCPPDBS NCPPDBS | NCPSTACIR NCPSTACIR |
| | 0000CEDĎ-R | NČPPĎBŠ | NCPSTACIR |
| PDB\$GTCIRTMRB PDB\$GTCIRTMRC | 0000CEEA-R 0000CE87-R | NCPPDBS NCPPDBS | NCPSTACIR NCPSTACIR |
| PDB\$GTCIRTMRT | 0000CE7B-R | NCPPDBS | NCPSTACIR |
| PDB\$G_CIR_MTR PDB\$G_CIR_MWI | 0000CEEC-R 0000CEEO-R | NCPPDBS NCPPDBS | NCPSTACIR NCPSTACIR |
| PDB\$G_CIR_NUM | 0000CE8C-R | NCPPDBS | NCPSTACIR |
| PDB\$G_CIR_OWN | 0000CEAO-R 0000CE9E-R | NCPPDBS | NCPSTACIR |
| PDB\$G_CIR_RCT | 0000CE89-R | NCPPDBS NCPPDBS | NCPSTACIR NCPSTACIR |
| PDB\$G_CIR_NUM PDB\$G_CIR_OWN PDB\$G_CIR_POL PDB\$G_CIR_RCT PDB\$G_CIR_RPR PDB\$G_CIR_SER PDB\$G_CIR_STA PDB\$G_CIR_TRI PDB\$G_CIR_TRI PDB\$G_CIR_TRI | 0000CE7D - R | NCPPDBS | NCPSTACIR |
| PDBSG_CIR_STA | 0000CE74-R 0000CE72-R | NCPPDBS NCPPDBS | NCPSTACIR NCPSTACIR |
| PDB\$G_CIR_TRI | 0000CEE2-R | NCPPDBS | NCPSTACIR |
| PDB\$G_CIR_TRT PDB\$G_CIR_TYP | 0000CEE7-R 0000CEC6-R | NCPPDBS NCPPDBS | NCPSTACIR NCPSTACIR |
| [PDB\$G_CIR_USE | 0000CEC4-R | NCPPDBS | NCPSTACIR |
| PDB\$G_CIR_VER PDB\$G_CIR_XPT | 0000CF00-R | NCPPDBS | NCPSTACIR |
| PDB\$G_CLD_ASS | 0000CF02 - R 0000C696 - R | NCPPDBS NCPPDBS | NCPSTACIR NCPSTAMOD |
| PDB\$G_CLI_BFN | 0000C678-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CLI_BFS | 0000C67E-R 0000C65E-R | NCPPDBS NCPPDBS | NCPSTACLP |
| PDB\$G_CLI_CLO PDB\$G_CLI_CON PDB\$G_CLI_COS | 0000C65C-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CLI_COS PDB\$G_CLI_CTM | 0000C654-R 0000C652-R | NCPPDBS NCPPDBS | NCPSTACLP NCPSTACLP |
| PDB\$G_CLI_DDT | 0000C672-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CLI_DDT PDB\$G_CLI_DEV PDB\$G_CLI_DLT | 0000C656-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CLI_DPX | 0000C674-R 0000C65A-R | NCPPDBS NCPPDBS | NCPSTACLP NCPSTACLP |
| PDB\$G_CLI_HTI | 0000C666-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CLI_MBL PDB\$G_CLI_MCD | 0000C668-R 0000C67A-R | NCPPDBS NCPPDBS | NCPSTACLP NCPSTACLP |
| PDB\$G_CLI_MRT | 0000C66A-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CLI_MWI | 0000C66C-R 0000C664-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CLI_PRO | 0000C658-R | NCPPDBS NCPPDBS | NCPSTACLP NCPSTACLP |
| PDB\$G_CLI_SLT | 0000C670-R | NCPPDBS | NCPSTACLP |
| PDB\$G CLI STA | 0000C676-R 0000C64E-R | NCPPDBS NCPPDBS | NCPSTACLP NCPSTACLP |
| PDB\$G_CLI_NTM PDB\$G_CLI_PRO PDB\$G_CLI_SLT PDB\$G_CLI_SRT PDB\$G_CLI_STA PDB\$G_CLI_STM PDB\$G_CLI_SVM | 0000C662 - R | NCPPDBS | NCPSTACLP |
| LDRAG CF1 2AM | 0000C650-R | NCPPDBS | NCPSTACLP |

| Symbol | Value | Defined By | Referenced By |
|--|--|--------------------|------------------------|
| PDB\$G_CLI_TRB | 0000C66E-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CLI_TYP PDB\$G_CLI_XMD | 0000C660-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CLI_XMD | 0000C67C-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CLO_EVL | 0000C5DE-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CLO_LIN | 0000C5F2-R | NCPPDBS | |
| PDB\$G_CLO_NAM | 0000C5E8-R | NCPPDBS | NCPSTACLP |
| PDB\$G_CLO_NOD | 0000C5EA-R | NCPPDBS | ALC DC TACL D |
| PDB\$G_CLO_SNO | 0000C5E0-R 0000C698-R | NCPPDBS NCPPDBS | NCPSTACLP |
| PDB\$C_CLP_ASS PDB\$G_CNO_ACC PDB\$G_CNO_ADR PDB\$G_CNO_ALI PDB\$G_CNO_ALL | 0000C5D2-R | NCPPDBS | NCPSTAMOD NCPSTACNO |
| PDRSG CNO ADR | 0000C55C-R | NCPPDBS | NCPSTACNO |
| PDBSG CNO ALI | 0000C596-R | NCPPDBS | NCPSTACNO |
| PDBSG CNO ALL | 0000C598-R | NCPPDBS | |
| I PDB3G CNO AME | 0000C582-R | NCPPDBS | NCPSTACNO |
| PDB\$GTCNOTAMH | 0000C584-R | NCPPDBS | NČPŠTAČNO |
| PDB\$G_CNO_BRT | 0000C59A-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_BSZ | 0000C588-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_CPU | 0000C59C-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_CTM | 0000C55E-R | NCPPDBS | NCPSTACNO |
| DB\$G_CNO_DAC | 0000C590-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_DAD | 0000C59E-R | NCPPDBS | NCPSTACNO |
| DUBRC CHO DEC | 0000C5A0-R 0000C564-R | NCPPDBS NCPPDBS | NCPSTACNO NCPSTACNO |
| PDRSG CNO DEL | 0000C5A2-R | NCPPDBS | NCPSTACNO |
| PDBSG CNO DGE | 0000C5A4-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_DCT PDB\$G_CNO_DFC PDB\$G_CNO_DFL PDB\$G_CNO_DGF PDB\$G_CNO_DPX | 0000C592-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_DWT | 0000C565-R | NCPPDBS | NCPSTACNO |
| PDB\$G CNO FBS | 0000C5A6-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_HOS | 0000C558-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_HWA | 0000C5A8-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_IAT | 0000C568-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_ID | 0000C556-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_INT | 0000C560-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_LFL | 0000C5AC-R 0000C5AA-R | NCPPDBS NCPPDBS | NCPSTACNO NCPSTACNO |
| PDB\$G_CNO_LIN PDB\$G_CNO_MAD | 0000C570-R | NCPPDBS | NCPSTACHO |
| PDRSG CNO MAR | 0000C57C-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_MAR PDB\$G_CNO_MBE PDB\$G_CNO_MBF PDB\$G_CNO_MBR | 0000C57E-R | NCPPDBS | NCPSTACNO |
| PDB\$G CNO MBF | 0000C586-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_MBR | 0000C580-R | NCPPDBS | NCPSTACNO |
| I PDBSG CNO MCO | 0000C576-R | NCPPDBS | NČPŠTAČNO |
| PDB\$G_CNO_MHP | 0000C578-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_MLK | 0000C574-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_MLN | 0000C572-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_MVS | 0000C57A-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_NAC | 0000C5C6 - R 0000C55 A- R | NCPPDBS NCPPDBS | NCPSTACNO NCPSTACNO |
| PDB\$G_CNO_NAM | 0000C5CA-R | NCPPDBS | NCPSTACHO |
| PDRSG CNO NUS | 0000C5C8-R | NCPPDBS | NCPSTACNO |
| PDB\$G CNO OTM | 0000C562-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_NPW PDB\$G_CNO_NUS PDB\$G_CNO_OTM PDB\$G_CNO_PAC PDB\$G_CNO_PIQ | 0000C5CC-R | NCPPDBS | NCPSTACNO |
| PDB\$G_CNO_PIQ | 0000C594-R | NCPPDBS | NCPSTACNO |
| | | | - |

ŎČ

ŎČ

| Symbol | Value | Defined By | Referenced By | |
|---|--|--------------------|------------------------|-----------|
| PDB\$G_CPR_NET | 0000C769-R | NCPPDBS | NCPSTAMPR | |
| PDB\$G_CPR_RST | 0000C781-R | NCPPDBS | NCPSTAMPR | |
| PDB\$GTCPRTSTA | 0000C765-R | NCPPDBS | NCPSTAMPR | |
| PDB\$G_CPR_STT | 0000C783-R | NCPPDBS | NCPSTAMPR | |
| PDB\$G_CSE_ACC | 0000C7BB-R | NCPPDBS | NCPSTAMSE | |
| PDB\$GTCSETCMK | 0000C7C1-R | NCPPDBS | NCPSTAMSE | |
| PDB\$G_CSE_CTM | 0000C79F-R | NCPPDBS | NCPSTAMSE | |
| PDB\$G_CSE_CVL | 0000C7C3-R 0000C7A1-R | NCPPDBS | NCPSTAMSE | |
| PDB\$G_CSE_DST PDB\$G_CSE_FIL PDB\$G_CSE_GRP PDB\$G_CSE_MCI PDB\$G_CSE_NOD PDB\$G_CSE_NUM | 0000(7A1-R | NCPPDBS NCPPDBS | NCPSTAMSE NCPSTAMSE | |
| PDB\$G~CSF~GRP | 0000C7C5-R | NCPPDBS | NCPSTAMSE | |
| PDB\$G CSE MCI | 0000C7B3-R | NCPPDBS | NCPSTAMSE | |
| PDB\$G CSE NOD | 0000C7B5-R | NCPPDBS | NCPSTAMSE | |
| PDB\$G_CSE_NUM | 0000C7C7-R | NCPPDBS | NCPSTAMSE | |
| | 0000C7BD-R | NCPPDBS | NCPSTAMSĒ | |
| PDB\$G_CSE_PRI | 0000C7BF-R | NCPPDBS | NCPSTAMSE | |
| PDB\$G_CSE_PSW | 0000C7B9-R | NCPPDBS | NCPSTAMSE | |
| PDB\$G_CSE_SAD | 0000C7C9-R | NCPPDBS | NCPSTAMSE | |
| PDB\$G_CSE_STA | 0000C7CD-R | NCPPDBS | NCPSTAMSE | |
| PDB\$G_CSE_USR | 0000C7B7-R | NCPPDBS | NCPSTAMSE | |
| PDB\$G_CTR_BSZ | 0000C7D1-R | NCPPDBS | NCPSTAMTR | |
| PDD\$G_CTR_CPL | 0000C7D9-R 0000C7FE-R | NCPPDBS | NCPSTAMTR | |
| PORSG CTR FUM | 0000C7PE-R | NCPPDBS NCPPDBS | NCPSTAMTR NCPSTAMTR | |
| PDB\$GCTR MRF | 0000C7D7-R | NCPPDBS | NCPSTAMTR | |
| PDB\$G_CTR_CPL PDB\$G_CTR_CPS PDB\$G_CTR_FNM PDB\$G_CTR_MBF PDB\$G_CTR_MBK PDB\$G_CTR_MVR PDB\$G_CTR_STA PDB\$G_CTR_TPT | 0000C7D3-R | NCPPDBS | NCPSTAMTR | |
| PDB\$G CTR MVR | 0000C7DB-R | NCPPDBS | NCPSTAMTR | |
| PDB\$G_CTR_STA | 0000C7CF-R | NCPPDBS | NCPSTAMTR | |
| PDB\$G_CTR_TPT | 0000C7DD-R | NCPPDBS | NCPSTAMTR | |
| FU0 #U_LIK_131 | 0000C800-R | NCPPDBS | NCPSTAMTR | |
| PDB\$G_DIS_NOD | 0000C5D6-R | NCPPDBS | NCPSTADIS | |
| PDB\$G_DUM_ADR | 0000C810-R | NCPPDBS | NCPSTADUM | |
| PDB\$G_DUM_COU | 0000C815-R | NCPPDBS | NCPSTADUM | |
| PDB\$G_DUM_SDF | 0000C85C-R | NCPPDBS | NCPSTADUM | |
| PDB\$G_DUM_SLI | 0000C89E-R | NCPPDBS | NCPSTADUM | |
| PDB\$G_DUM_SPW | 0000C8B0-R 0000C81A-R | NCPPDBS NCPPDBS | NCPSTADUM NCPSTADUM | |
| PORSC INF TO | 0000C51A-R | NCPPDBS | NCPSHOIO | NCPSTASHL |
| PDB\$G_DUM_TO PDB\$G_INF_TO PDB\$G_LIN_BFN PDB\$G_LIN_BFS PDB\$G_LIN_CLO | 00005555R | NCPPDBS | NCPSTALIN | NUTSTASHL |
| PDB\$G LIN BFS | 0000CF 93-R | NCPPDBS | NCPSTALIN | |
| PDB\$G_LIN_CLO | 0000CF26-R | NCPPDBS | NCPSTALIN | |
| PUBBG_LIN_CUN | 0000CF24-R | NCPPDBS | NCPSTALIN | |
| PDB\$G_LIN_COS | 0000CF0B-R | NCPPDBS | NCPSTALIN | |
| PDB\$G_LIN_CTM | 0000CF08-R | NCPPDBS | NCPSTALIN | |
| PDB\$G_LIN_DDT | 0000CF40-R | NCPPDBS | NCPSTALIN | |
| PDB\$G_LIN_DEV | 0000CF0E-R | NCPPDBS | NCPSTALIN | |
| PDB\$G_LIN_DLT | 0000CF43-R | NCPPDBS | NCPSTALIN | |
| PDB\$G_LIN_DUP | 0000Cf22 - R | NCPPDBS | NCPSTALIN | |
| PDB\$G_LIN_EPT | 0000CF90-R | NCPPDBS | NCPSTALIN | |
| PDB\$G_LIN_HTI PDB\$G_LIN_MBL | 0000CF30 - R 0000CF33 - R | NCPPDBS NCPPDBS | NCPSTALIN NCPSTALIN | |
| PDB\$G_LIN_MCD | 0000CF4C - R | NCPPDBS | NCPSTAL IN | |
| | 77777 T | 1761 1 203 | ITCI DIMETIA | |

NCPSTALOA

NCPSTALOA

MCPSTALOA PCPSTALOA

NCPSTALOG

NCPSTALOG

NCPSTALOG NCPSTALOO NCPSTALOO NCPSTALOO NCPSTALOO NCPSTALOO

NCPSTALOO NCPSTALOO

NCPSTALOO

NCPSTALOO

NCPSTALOO NCPSTALOO NCPSTAMAC NCPSTAMAC NCPSTAMAC NCPSTAMAC NCPSTAMAC NCPSTAMOD

NCPSTAMOD

NCPSTAMOD NCPSTAMOD

NCPSTAMOD

NCPVRBACT

NCPVRBACT

NCPVRBACT

NCPPDBS

NCPPDBS

NCPPDBS NCPPDBS NCPPDBS

NCPPDBS

NCPPDBS NCPPDBS NCPPDBS NCPPDBS NCPPDBS

NCPPDBS NCPPDBS NCPPDBS NCPPDBS

NCPPDBS NCPPDBS NCPPDBS

NCPPDBS

NCPPDBS

NCPPDBS NCPPDBS NCPPDBS **NCPPDBS NCPPDBS NCPPDBS** NCPPDBS

NCPPDBS

NCPPDBS

NCPPDBS

NCPPDBS

0000CFAA-R 0000CFAD-R

0000CFAF-R

_\$

Va

ŎŎ

ŎŎ

ŎŎ

00

ŎŌ

ŎŎ

ŎŎ

00

ŎŎ

ÕÕ

ÕÕ

00

ÕÕ

ŎŎ

00

ŎŎ

00

ŎŌ

ŎŎ

00

00 00

ÓC

ŎČ

35

Page

| Symbol | Value | Defined By | Referenced By |
|--|--------------------------|--------------------|------------------------|
| PDB\$G_MPR_CAT | 0000D0E9-R | NCPPDBS | NCPSTAMPR |
| PDB\$G_MPR_CHN | 0000D093-R | NCPPDBS | NCPSTAMPR |
| PDB\$GTMPRTCLT | 0000D0EB-R | NCPPDBS | NCPSTAMPR |
| PDB\$GTMPRTCTM | 0000D048-R | NCPPDBS | NCPSTAMPR |
| PDB\$GTMPRTDBL | 0000D0D9-R 0000D04B-R | NCPPDBS NCPPDBS | NCPSTAMPR |
| PDRSG MPR DUT | 0000D0DC-R | NCPPDBS | NCPSTAMPR NCPSTAMPR |
| PDB\$G_MPR_DTE PDB\$G_MPR_DWI PDB\$G_MPR_GDT | 0000D0F1-R | NCPPDBS | NCPSTAMPR |
| IPDRSG MPR GNM | 00000103-R | NCPPDBS | NCPSTAMPR |
| PDB\$G_MPR_GRP | 0000D05D-R | NCPPDBS | NCPSTAMPR |
| PDB\$G_MPR_GRP PDB\$G_MPR_GTY PDB\$G_MPR_LIN | 0000D106-R | NCPPDBS | NCPSTAMPR |
| PDBSG_MPR_LIN | 0000D081-R | NCPPDBS | NCPSTAMPR |
| PDB\$G_MPR_MBL PDB\$G_MPR_MCH | 0000D0DE-R | NCPPDBS | NCPSTAMPR |
| PDB\$G_MPR_MCI | 0000D0D6-R 0000D10A-R | NCPPDBS NCPPDBS | NCPSTAMPR NCPSTAMPR |
| PDB\$G_MPR_MCL | 0000D10X-R | NCPPDBS | NCPSTAMPR |
| PDB\$G_MPR_MNS | 00000108-R | NCPPDBS | NCPSTAMPR |
| PDRSG MPR MRS | 0000D0E5-R | NCPPDBS | NCPSTAMPR |
| PDB\$G_MPR_MST | 0000D0E7-R | NCPPDBS | NCPSTAMPR |
| PDB\$G_MPR_MWI | 0000D0E1-R | NCPPDBS | NCPSTAMPR |
| PDB\$G_MPR_MST PDB\$G_MPR_MWI PDB\$G_MPR_NET PDB\$G_MPR_RST | 0000D06F-R | NCPPDBS | NCPSTAMPR |
| PDBSG_MPR_RST | 0000D0ED-R | NCPPDBS | NCPSTAMPR |
| PDB\$G_MPR_STA PDB\$G_MPR_STT | 0000D046-R | NCPPDBS | NCPSTAMPR |
| PDB\$G_MSE_ACC | 0000D0EF-R 0000D17F-R | NCPPDBS NCPPDBS | NCPSTAMPR NCPSTAMSE |
| PDB\$G_MSE_CMK | 0000D188-R | NCPPDBS | NCPSTAMSE |
| PDB\$G_MSE_CTM | 0000D10D-R | NCPPDBS | NCPSTAMSE |
| PDB\$G_MSE_CVL | 0000D1DA-R | NCPPDBS | NCPSTAMSE |
| PDB\$G_MSE_DST | 0000D110-R | NCPPDBS | NCPSTAMSE |
| PDB\$G_MSE_FIL | 0000D225-R | NCPPDBS | NCPSTAMSE |
| PDB\$G_MSE_GRP | 0000D1FC-R | NCPPDBS | NCPSTAMSE |
| PDB\$GTMSETMCI | 0000D122-R | NCPPDBS | NCPSTAMSE |
| PDB\$G_MSE_NOD PDB\$G_MSE_NUM PDB\$G_MSE_OBJ PDB\$G_MSE_PRI | 0000D125-R 0000D20E-R | NCPPDBS NCPPDBS | NCPSTAMSE |
| PDRSG MSF OR I | 0000D20E-R | NCPPDBS | NCPSTAMSE NCPSTAMSE |
| PDB\$G MSF PRI | 0000D1B6-R | NCPPDBS | NCPSTAMSE |
| PDB\$G MSE PSW | 0000D156-R | NCPPDBS | NCPSTAMSE |
| PDB\$G_MSE_SAD | 0000D220-R | NCPPDBS | NCPSTAMSE |
| PDB\$G_MSE_PSW PDB\$G_MSE_SAD PDB\$G_MSE_STA | 0000D267-R | NCPPDBS | NCPSTAMSE |
| PDB\$G_MSE_USR | 0000D12D-R | NCPPDBS | NCPSTAMSE |
| PDB\$G_MTR_BSZ | 0000D26B-R | NCPPDBS | NCPSTAMTR |
| PDB\$G MTR CPL | 0000D2B6-R | NCPPDBS | NCPSTAMTR |
| PDB\$G_MTR_CPS PDB\$G_MTR_FNM | 0000D2DD-R 0000D271-R | NCPPDBS NCPPDBS | NCPSTAMTR NCPSTAMTR |
| PDB\$G_MTR_MBF | 0000D271-R | NCPPDBS | NCPSTANTR |
| PORKE MID MAY | 0000D26E-R | NCPPDBS | NCPSTANTR |
| PDB\$G_MTR_MVR | 0000D2B9-R | NCPPDBS | NCPSTAMTR |
| PDB\$G_MTR_STA | 0000D269-R | NCPPDBS | NCPSTAMTR |
| PDBSG_MTR_TPT | 0000D2BC-R | NCPPDBS | NCPSTAMTR |
| PDB\$G_MTR_TST | 0000D2E0-R | NCPPDBS | NCPSTANTR |
| PDB\$G_MTR_MVR PDB\$G_MTR_STA PDB\$G_MTR_TPT PDB\$G_MTR_TST PDB\$G_NOD_ACC PDB\$G_NOD_ADR | 0000CDEB-R | NCPPDBS | NCPSTANOD |
| rudaninu ank | 0000CADC-R | NCPPDBS | NCPSTANOD |
| 1 | | | |

VAX-11 Linker V04-00

| Symbol | Value | Defined By | Referenced By |
|--|--------------------------|--------------------|------------------------|
| PDBSG_NOD_ALI PDBSG_NOD_AMC PDBSG_NOD_AMH PDBSG_NOD_BRT | 0000CE6F-R | NCPPDBS | NCPSTANOD |
| PDB\$G_NOD_AMC | 0000CE46-R | NCPPDBS | NCPSTANOD |
| PDBSG_NOD_AMH | 0000CE49-R | NCPPDBS | NCPSTANOD |
| PDB\$G_NOD_BRT | 0000CADF -R | NCPPDBS | NCPSTANOD |
| PDB\$G_NOD_BSZ | 0000CE4F-R | NCPPDBS | NCPSTANOD |
| PDB\$G_NOD_CPU | 0000CAE2-R | NCPPDBS | NCPSTANOD |
| PDB\$G_NOD_CTM | 0000CAE4-R | NCPPDBS | NCPSTANOD |
| PDB\$G_NOD_DAC | 0000CE68-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_DAD DB\$G_NOD_DCT | 0000CAE7-R 0000CAEC-R | NCPPDBS NCPPDBS | NCPSTANOD |
| DB\$G_NOD_DFC | 0000CE17-R | NCPPDBS | NCPSTANOD NCPSTANOD |
| PASC NOD DEL | 0000CAF1-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_DFL DB\$G_NOD_DFF DB\$G_NOD_DPX DB\$G_NOD_DWT DB\$G_NOD_FBS | 0000CB33-R | NCPPDBS | NCPSTANOD |
| DRSG NOD DPX | 0000CE6A-R | NCPPDBS | NCPSTANOD |
| DB\$G NOD DUT | 0000CE1A-R | NCPPDBS | NCPSTANOD |
| DB\$G NOD FBS | 0000CB75-R | NCPPDBS | NCPSTANOD |
| DR20 NOD HO2 | 0000CB80-R | NCPPDBS | NCPSTANOD |
| DBSG_NOD_HWA | 0000CB78-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_IAT | 0000CE1D-R | NCPPDBS | NCPSTANOD |
| PDB\$G_NOD_ID | 0000CDEF-R | NCPPDBS | NCPSTANOD |
| PDB\$G_NOD_INT | 0000CE11-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_LFL | 0000CB88-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_LIN | 0000CBCA-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_MAD | 0000CE3B-r | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_MAR | 0000CE3D-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_MBE | 0000CE40-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_MBF | 0000CE4C-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_MBR | 0000CE -3-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_MCO | 0000CE34-R | NCPPDBS | NCPSTANOD |
| DR2C NOD WHA | 0000CE37-R | NCPPDBS | NCPSTANOD |
| DR2C NOD WEK | 0000CE31-R | NCPPDBS | NCPSTANOD |
| DBSG_NOD_MAR DBSG_NOD_MBE DBSG_NOD_MBF DBSG_NOD_MBR DBSG_NOD_MCO DBSG_NOD_MHP DBSG_NOD_MLK DBSG_NOD_MLN DBSG_NOD_MLN | 0000CE2E-R | NCPPDBS | NCPSTANOD |
| DD\$G_NOD_NAC | 0000CE3A-R | NCPPDBS | NCPSTANOD |
| DB SO MOD MAC | 0000CCF5-R | NCPPDBS | NC 'STANOD |
| DB\$G_NOD_NAM DB\$G_NOD_NPW | 0000CBDC-R 0000CD1E-R | NCPPDBS NCPPDBS | N(PSTANOD N.PSTANOD |
| DB\$G_NOD_NUS | 0000CD1E-R | NCPPDBS | 1 CPSTANOD |
| DB\$G_HOD_OTM | 0000CE14-R | NCPPDBS | IICPSTANOD |
| UDEC_MUU_DIC | 0000CD70-R | NCFPDBS | NCPSTANOD |
| DRSG NOD PIG | 0000CE6C-R | NCPPDBS | N CPSTANOD |
| DBSG NOD PPW | 0000CD99-R | NCPPDBS | NCPSTANDD |
| DB\$G NOD PUS | 0000CDC2-R | NCPPDBS | N. PSTANOD |
| DB\$G_NOD_RFC | 0000CE20-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_RPA | 0000CE52-R | NCPPDBS | |
| DB\$G_NOD_RPW | 0000CBE4-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_PIQ DB\$G_NOD_PPW DB\$G_NOD_PUS DB\$G_NOD_RFC DB\$G_NOD_RPA DB\$G_NOD_RPW DB\$G_NOD_RPW | 0000CE23-R | NCPPDBS | NCPSTANOD |
| UD PU_MUU_SAU | 0000CE26-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_SBS | 0000CBEE-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_SDF | 0000CBF1-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_SDV | 0000CC33-R | NCPPDBS | NCPSTANOD |
| DB\$G_NOD_SID | 0000CC35-R | NCPPDBS | NCPSTANOD |
| PDB\$G_NOD_SLF | 0000CC47-R | NCPPDBS | NCPSTANOD |

VAX-11 Linker V04-00

| PB85G NOD SLN | Curket | Mal | . | | | | |
|--|-----------------|------------------|---------------------|------------------------|------------|-----------|-----------|
| PDBSG_NOD_SWV | Symbol | Value | Defined By | Referenced By | | | |
| PDBSG_NOD_SWV | PDB\$G_NOD_SLN | 0000CC8 9 | NCPPDBS | NCPSTANOD | | | |
| PDBSG_NOD_STY | PDB\$G_NOD_SNV | 0000СС9В-к | NCPPDBS | NCPSTANOD | | | |
| PDBSG_NOD_STY | PDB\$G_NOD_SPW | | NCPPDBS | NCPSTANOD | | | |
| PDBSG_NOD_TPA | PDBSG_NOD_STA | | NCPPDBS | NCPSTANOD | | | |
| PDBSG_NOD_TPA | PDBSG_NOD_STY | | NCPPDBS | | | | |
| PDBSG_NOD_TPW | PDBSG_NOD_ILF | | NCPPDBS | NCPSTANOD | | | |
| PDBSG_OD_TYP | PDB&C_NOD_TPU | | | NCDSTANON | | | |
| PDB\$G_08]_ACC | PDRSG NOD TYP | | | | | | |
| PDBSG_OBJ_FIL | | | | | | | |
| PDB\$G_OBJ_NUM | PDB\$G_OBJ_FIL | 0000D2E5-R | NCPPDBS | | | | |
| PDBSG_OBJ_PRY | I PDBSG OBJ NUM | 0000D2E2-R | NCPPDBS | NCPSTAOBJ | | | |
| PDB\$G_OBJ_PSW | PDB\$G_OBJ_PRV | 0000D327-R | | NCPSTAOBJ | | | |
| PDB\$G_SAC_NET | PDB\$G_OBJ_PRX | 0000D3AC-R | | NCPSTAOBJ | | | |
| PDB\$G_SAC_NET | PDB\$G_UBJ_P\$W | 0000D383-R | | NCPSTAOBJ | | | |
| PDB\$G_SCF_C1R | PDBSG CAC NET | | NCBBBB NCBBBB | NCPSTACH | | | |
| PDB\$G_SCI_NOD | PUBEC CUE LIB | | NCPPNBC | NCPSIASHL NCPCTACHI | | | |
| PDB\$G_SHL_INF | PDRSG SCI NOD | | NCPPDRS | NCPSTASHL | | | |
| PDB\$G_SLK_MOD | PDB\$G SHL INF | | | NCPSTASHL | | | |
| PDB\$G_SLO_SNO | PDB\$G_SLK_NOD | | | NCPSTASHL | | | |
| PDB\$G_SPR_GRP | PDB\$G_SLO_SNO | 0000D3C8-R | NCPPDBS | | | | |
| PDB\$G_SPR_GRP | | | | | | | |
| PDB\$G_SSE_DST | | | | | | | |
| PDB\$G_STR_TPT 0000D436-R NCPPDBS NCPSTASHL NCPPSTASHL PDB\$G_TRI_PSW 0000D436-R NCPPDBS NCPSTATRI PDB\$G_TRI_PSW 0000D42C-R NCPPDBS NCPSTATRI PDB\$G_TRI_SLI 0000D41A-R NCPPDBS NCPSTATRI PDB\$G_VRB_ALL 0000D43E-R NCPDBS NCPSTACLP NCPSTACNO NCPSTAMSE NCPSTAMAC NCPSTAMDD NCPSTAMPR NCPSTAMSE NCPSTAMTR NCPSTAVRB NCPSTAVRB NCPSTAVRB NCPSTAVRB NCPSTACL? NCPSTACL | PDB\$G_SPR_GRP | | | | | | |
| PDB\$G_TRI_PHA 0000D436-R NCPPDBS NCPSTATRI PDB\$G_TRI_PSW 0000D42C-R NCPPDBS NCPSTATRI PDB\$G_TRI_SLI 0000D41A-R NCPPDBS NCPSTATRI PDB\$G_VRB_ALL 0000D43E-R NCPPDBS NCPSTAMOD NCPSTAMPR NCPSTAMSE NCPSTAMAC NCPSTAMDD NCPSTAMPR NCPSTAMSE NCPSTAMTR NCPSTAMBE NCPSTAMTR NCPSTAMBE NCPS | PUBBU_33E_U31 | | NCPPDBS | NCPSTASHL | | | |
| PDB\$G_VRB_ALL 0000D41A-R NCPPDBS NCPSTATRI NCPSTACLP NCPSTACNO NCPSTADIS NCPSTAMAC NCPSTAMOD NCPSTAMPR NCPSTAMSE NCPSTAMTR NCPSTAVRB NCPSTAVRB NCPSTACL? PDB\$G_VRB_ENT 0000D482-R NCPPDBS NCPCONCAR NCPSHOLIS NCPSTACIR NCPSTACL? NCPSTACNO NCPSTACNO NCPSTACON NCPSTADIS NCPSTADUM NCPSTALOO NCPSTALOO NCPSTALOO NCPSTALOO NCPSTALOO NCPSTALOO NCPSTADIS NCPSTALOO NCPSTADIS NCPSTATRI NCPSTAVRB NCPSTAVRB PDB\$G_VRB_EVE 0000D494-R NCPPDBS NCPSTACLP NCPSTAVRB PDB\$G_VRB_EVE 0000D440-R NCPPDBS NCPSTACLP NCPSTAVRB | DOSC TRI DUA | | NCPPDDS | | | | |
| PDB\$G_VRB_ALL 0000D41A-R NCPPDBS NCPSTATRI NCPSTACLP NCPSTACNO NCPSTADIS NCPSTAMAC NCPSTAMOD NCPSTAMPR NCPSTAMSE NCPSTAMTR NCPSTAVRB NCPSTAVRB NCPSTACL? PDB\$G_VRB_ENT 0000D482-R NCPPDBS NCPCONCAR NCPSHOLIS NCPSTACIR NCPSTACL? NCPSTACNO NCPSTACNO NCPSTACON NCPSTADIS NCPSTADUM NCPSTALOO NCPSTALOO NCPSTALOO NCPSTALOO NCPSTALOO NCPSTALOO NCPSTADIS NCPSTALOO NCPSTADIS NCPSTATRI NCPSTAVRB NCPSTAVRB PDB\$G_VRB_EVE 0000D494-R NCPPDBS NCPSTACLP NCPSTAVRB PDB\$G_VRB_EVE 0000D440-R NCPPDBS NCPSTACLP NCPSTAVRB | PDRSG TRI PSU | | NCPPDBS | | | | |
| PDB\$G_VRB_ALL 0000D43E-R NCPPDBS NCPSTACLP NCPSTACNO NCPSTADIS NCPSTAMAC NCPSTAMOD NCPSTAMPR NCPSTAMSE NCPSTAMTR NCPSTAMRE NCPSTAMTR NCPSTAVRB NCPVRBACT PDB\$G_VRB_ENT 0000D482-R NCPPDBS NCPCONCAR NCPSTACIS NCPSTACIR NCPSTACL? NCPSTACNO NCPSTACON NCPSTADIS NCPSTADUM NCPSTALIN NCPSTALOA NCPSTALOG NCPSTALOO NCPSTALOO NCPSTALOO NCPSTANOD NCPSTADUM NCPSTAVRB NCPSTAVRB PDB\$G_VRB_EVE 0000D494-R NCPPDBS NCPSTACLP NCPSTACLP NCPSTAVRB PDB\$G_VRB_XID 0000D440-R NCPPDBS NCPNETIO NCPSTAVRB | PDB\$GTRITSLI | | | | | | |
| NCPSTAMOD NCPSTAMPR NCPSTAMSE NCPSTAMTR NCPSTAVRB NCPVRBACT PDB\$G_VRB_ENT 0000D482-R NCPPDBS NCPCONCAR NCPSHOLIS NCPSTACIR NCPSTACL? NCPSTACNO NCPSTACON NCPSTADIS NCPSTADUM NCPSTALIN NCPSTALOA NCPSTALOG NCPSTALOO NCPSTANOD NCPSTAOBJ NCPSTASHL NCPSTATRI NCPSTAVRB NCPSTAZER PDB\$G_VRB_EVE 0000D494-R NCPPDBS NCPSTACLP NCPSTALOG NCPSTAVRB PDB\$G_VRB_XID 0000D440-R NCPPDBS NCPNETIO NCPSTAVRB | | | | | NCPSTACNO | NCPSTADIS | NCPSTAMAC |
| PDB\$G_VRB_ENT 0000D482-R NCPPDBS NCPCONCAR NCPSHOLIS NCPSTACIR NCPSTACL? NCPSTACNO NCPSTACON NCPSTADIS NCPSTADUM NCPSTALIN NCPSTALOA NCPSTALOG NCPSTALOO NCPSTANOD NCPSTAOBJ NCPSTASHL NCPSTATRI NCPSTAVRB NCPSTAZER PDB\$G_VRB_EVE 0000D494-R NCPPDBS NCPSTACLP NCPSTALOG NCPSTAVRB PDB\$G_VRB_XID 0000D440-R NCPPDBS NCPNETIO NCPSTAVRB | | | | | | | |
| NCPSTACNO NCPSTACON NCPSTADIS NCPSTADUM NCPSTALIN NCPSTALOA NCPSTALOG NCPSTALOO NCPSTANOD NCPSTAOBJ NCPSTASHL NCPSTATRI NCPSTAVRB NCPSTAZER PDB\$G_VRB_EVE 0000D494-R NCPPDBS NCPSTACLP NCPSTALOG NCPSTAVRB PDB\$G_VRB_XID 0000D440-R NCPPDBS NCPNETIO NCPSTAVRB | | | | NCPSTAVRB | NCPVRBACT | | |
| NCPSTALIN NCPSTALOA NCPSTALOG NCPSTALOO NCPSTALOO NCPSTANOD NCPSTANOD NCPSTASHL NCPSTATRI NCPSTAVRB NCPSTAZER PDB\$G_VRB_EVE 0000D494-R NCPPDBS NCPSTACLP NCPSTALOG NCPSTAVRB PDB\$G_VRB_XID 0000D440-R NCPPDBS NCPNETIO NCPSTAVRB | PDB\$G_VRB_ENT | 0000D482-R | NCPPDBS | | | | |
| NCPSTANDD NCPSTASHL NCPSTATRI NCPSTAVRB NCPSTAZER PDB\$G_VRB_EVE 0000D494-R NCPPDBS NCPSTACLP NCPSTALOG NCPSTAVRB PDB\$G_VRB_XID 0000D440-R NCPPDBS NCPNETIO NCPSTAVRB | | | | | | | |
| NCPSTAVRB NCPSTAZER PDB\$G_VRB_EVE 0000D494-R NCPPDBS NCPSTACLP NCPSTALOG NCPSTAVRB PDB\$G_VRB_XID 0000D440-R NCPPDBS NCPNETIO NCPSTAVRB | | | | | | | |
| PDB\$G_VRB_EVE 0000D494-R NCPPDBS NCPSTACLP NCPSTALOG NCPSTAVRB PDB\$G_VRB_XID 0000D440-R NCPPDBS NCPNETIO NCPSTAVRB | 1 | | | | | NUPSTASHL | NUPSTATEL |
| PDB\$G_VRB_XID 0000D440-R NCPPDBS NCPNETIO NCPSTAVRB | PORSG VAR EVE | 00000494-B | NCPPDRS | | | NCDSTAVDD | |
| TATION TO THE TOTAL TO THE TOTAL TOT | PDB\$G VRB XID | | | NCPNETIO | | NCFSTAVRB | |
| PDB\$G`ZPR`DTE 0000D52F-R NCPPDBS NCPSTAZER | PDB\$G_ZPR_DTE | 0000D52F-R | NCPPDBS | NCPSTAZER | Nei STATES | | |
| PRV\$AB_NAMES 00012AC7-R SETPRIV NCPSHOLIS | PRVSAB NAMES | 00012AC7-R | SETPRIV | | | | |
| PRV\$KEYWORD 00012CEB-R SETPRIV | PRV\$KEYWORD | 00012CEB-R | SETPRIV | | | | |
| PRV\$PRIVBIT 00012C9D-R SETPRIV | | 00012C9D-R | SETPRIV | | | | |
| PRV\$SETPRIV 00012C2B-R SETPRIV NCPVRBACT | | 00012C2B-R | SETPRIV | NCPVRBACT | | | |
| PRVS_INVNAM 00000002 SETPRIV | | 00000002 | SEIPRIV | | | | |
| PRV\$_NOTUNG 0000004 SETPRIV SS\$_ENDOFFILE 00000870 SYS\$SSDEF NCPCONMAN | | | CAC&CCUE 2E1LW1A | NCDCOMMAN | | | |
| SS\$_NORMAL 00000001 SYS\$SSDEF NCPCONCAR | | | | | | | |
| SS\$_NOSUCHDEV 00000908 SYS\$SSDEF NCPCONMAN | | | | | | | |
| SYS\$ASSIGN 7FFEDE50 SYS\$P1_VECTOR NCPCONCAR NCPCONMAN NCPNETIO | SYSSASSIGN | | | | NCPCONMAN | NCPNETIO | |
| SYS\$CANCEL 7FFEDE60 SYS\$P1_VECTOR NCPCONCAR | SYSSCANCEL | 7ffEDE60 | | | | | |

Page

39

00

Ŏ(

Ŏ

0000

Ŏ(

00

O(

Ŏ

Ŏ

00

Ō(

00

Ō(

Ŏ

00

```
_$255$DUA28:[NCP.OBJ]NCP.EXE;1
                                                                                                                                                                                                                                                                                      16-SEP-1984 04:41
                                                                                                                                                                                                                         Symbols By Value!
  Value
                                                                                                                                                                              Symbols...
                                                                 SS$ NORMAL
PRV$ INVNAM
PRV$ NOTUNQ
ACT$C RNGLSTMAX
IO$ SETMODE
IO$ WRITEVBLK
  0000001
  00000002
  00000004
00000020
00000023
00000030
00000031
00000038
                                                                    105 READVBLK
                                                                    105 ACPCONTROL
                                                     IOS TTYREADALL
IOSM_NOECHO
IOSM_TIMED
NCPS_FACILITY
IOSM_CTRL
R-NCPSGA_TBL_FOPDTL
R-NCPSGA_TBL_NCEDTL
R-NCPSGA_TBL_OPEDTL
R-NCPSGA_TBL_OPEDTL
R-NCPSGA_TBL_OPEDTL
R-NCPSGA_PRM_LIN
R-NCPSGA_PRM_LIN
R-NCPSGA_PRM_HODACC
R-NCPSGA_PRM_MODACC
R-NCPSGA_PRM_MODACC
R-NCPSGA_PRM_MODACC
R-NCPSGA_PRM_MODCON
R-NCPSGA_PRM_MODCON
R-NCPSGA_PRM_MODCON
R-NCPSGA_PRM_MODCON
R-NCPSGA_PRM_MODCON
R-NCPSGA_PRM_MODCON
R-NCPSGA_PRM_NOD
SSS_NOSUCHBEV
R-NCPSGA_PRM_LINCNTR
R-NCPSGA_PRM_LINCNTR
R-NCPSGA_PRM_LINCNTR
R-NCPSGA_PRM_NODCNTR
R-NCPSGA_PRM_LINCNTR
R-NCPSGA_PRM_LINCNTR
R-NCPSGA_PRM_LINCNTR
R-NCPSGA_PRM_LINCNTR
R-NCPSGA_TBL_CIRCNTR
R-NCPSGA_TBL_LINSUB
R-NCPSGA_TBL_LINSUB
R-NCPSGA_TBL_LINSUB
                                                                   IOS TTYREADALL IOSM_NOECHO
 0000003A
 00000040
                                                                                                                                                                          IOSM_STARTUP
00000080
000001F8
00000200
                                                                                                                                                                 R-NCP$GA_TBL_NMLSTS
 00000294
 000002B0
000002F4
00000310
00000328
00000360
00000388
 00000654
00000674
000006C4
00000794
 00000824
00000870
0000087C
                                                                                                                                                                         SS$_ENDOFFILE
00000888
00000894
00000900
 00000908
00000BB4
00000BF8
00000C3C
 00000E44
00000EDC
00000F50
00000F70
00000F88
00000FA8
00000FB8
00000FD8
00000FE4
00000FF8
 00001040
```

VAX-11 Linker V04-00

Page

40

00

Ō

0

Ō

000

0

00000

00000

Ŏ

Ŏ

Page

41

Value Symbols... 0000573A 0000574C 0000574C 00005755 00005755 00005767 00005779 0000578B 0000578B 0000578B 000057AF 000057AF 000057CA 00005D29 00005D3B 00005D3B 00005D4A 00005D4A 00005D5F 00005D5F 00005D7A 00005D7A R-PBK\$G_ENT_USEN
R-PBK\$G_ENT_USEN
R-PBK\$G_ENT_USEN
R-PBK\$G_ENT_USEN
R-PBK\$G_ENT_USEN
R-PBK\$G_EVE_ESLS
R-PBK\$G_CIR_SERDI
R-PBK\$G_CIR_SERDI
R-PBK\$G_CIR_SERDI
R-PBK\$G_CIR_SERDI
R-PBK\$G_CIR_SERDI
R-PBK\$G_CIR_HET
R-PBK\$G_CIR_HET
R-PBK\$G_CIR_HET
R-PBK\$G_CIR_HET
R-PBK\$G_CIR_POLLACI
R-PBK\$G_CIR_POLLACI
R-PBK\$G_CIR_POLLOE
R-PBK\$G_CIR_POLLOE
R-PBK\$G_CIR_POLLOE
R-PBK\$G_CIR_POLLOE
R-PBK\$G_CIR_POLLOE
R-PBK\$G_CIR_DUSE
R-PBK\$ 00005D8C 00005D95 00005D9E 00005DA7 00005DB0 00005DB9 00005DC2 00005DCB 00005DD4 00005DDD 00005DE6 00005DEF 00005DF8 00005E01 00005E0A

0

Ŏ Ŏ Ŏ Ŏ Ŏ Ŏ Ŏ Ŏ Ŏ Ŏ Ŏ Ŏ Ŏ Ŏ Ŏ Ŏ

0000

Ŏ

Ŏ

Ō

0

00

00

0000

0

0000

0

00

0

00

Value 00005E13 R-PBK\$G_CIR_MRB
R-PBK\$G_CIR_MRBUNL
R-PBK\$G_CIR_MTR
R-PBK\$G_CIR_ACI
R-PBK\$G_CIR_ACI
R-PBK\$G_CIR_ACI
R-PBK\$G_CIR_ACI
R-PBK\$G_CIR_ACI
R-PBK\$G_CIR_IAI
R-PBK\$G_CIR_IAI
R-PBK\$G_CIR_DYI
R-PBK\$G_CIR_DYI
R-PBK\$G_CIR_VERDIS
R-PBK\$G_CIR_VERDIS
R-PBK\$G_CIR_XPTNA
R-PBK\$G_CIR_TPT
R-PBK\$G_CIR_TPT
R-PBK\$G_CIR_NUM
R-PBK\$G_C 00005E1C 00005E25 00005E25 00005E37 00005E49 00005E5B 00005E6D 00005E76 00005E76 00005E9A 00005E9A 00005EAC 0000628C 00006295 000063A8 000063B1 000063BA 000063C3 00006300 00006305 000063DE 000063E7 000063F0 000063F9 00006402 0000640B 00006418 0000641D 00006426 0000642F 00006441 0000644A 00006453 0000645C 00006465 0000646E 00006477 00006480 00006489 00006492 0000649B 000064A4 000064AD 000064B6 000064Bf

Symbols...

Value Symbols... 00006408 R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-STM
R-PBK\$G-CLI-ST 000064D1 000064D3 000064EC 000064F5 000065BF 000065D1 000065D3 000065EC 000065F5 000065F5 00006610 00006628 0000663D 00006646 0000664F 00006658 00006661 0000666A 00006673 0000667C 00006685 0000668E 00006697 000066A0 000066CE 000066D7 000066E0 000066E9 000066F2 000066FB 00006704 00006700 00006716 0000671F 00006769 00006772 0000677B 00006784 0000678D 00006796 0000679f 000067A8 000067B1

00006F81

00007104

٧

0 Ŏ

Ŏ Ŏ Ŏ Ŏ Ō(Ŏ Ö Ŏ Ŏ Ō Ŏ Ŏ Ŏ(Ŏ Ŏ Õ Ŏ Ŏ Ŏ Ŏ Ō Ŏ Ŏ Ō 00 00 00 00

00

00 Ò Ŏ O(00 Ō(00 Ō Õ(Ò Ŏ(Õ(0 0 0 0 0 0 0 0

H 10 16-SEP-1984 04:41 _\$255\$DUA28:[NCP.OBJ]NCP.EXE;1 VAX-11 Linker V04-00 Page 45 Value Symbols... R-PBK\$G_CON_SUI
R-PBK\$G_CON_SPW
R-PBK\$G_CON_SPW
R-PBK\$G_CON_SPW
R-PBK\$G_CON_STAOFF
R-PBK\$G_MPR_STAOFF
R-PBK\$G_MPR_STAOFF
R-PBK\$G_MPR_COTE
R-PBK\$G_MPR_COTE
R-PBK\$G_MPR_COTE
R-PBK\$G_MPR_COTE
R-PBK\$G_MPR_COTE
R-PBK\$G_MPR_MOUS
R-PBK\$G_MPR_MOUS
R-PBK\$G_MPR_MST
R-PBK\$G_MPR_MST
R-PBK\$G_MPR_GOT
R-PBK\$G_MPR_GOT
R-PBK\$G_MPR_GOT
R-PBK\$G_MPR_GOT
R-PBK\$G_MPR_GOT
R-PBK\$G_MPR_GOT
R-PBK\$G_MPR_GOT
R-PBK\$G_MPR_GOT
R-PBK\$G_MPR_GOT
R-PBK\$G_CPR_COTE
R-PBK\$G_CPR_COTE
R-PBK\$G_CPR_COTE
R-PBK\$G_CPR_COTE
R-PBK\$G_CPR_COTE
R-PBK\$G_CPR_MOUS
R-PBK\$G_CPR_MST
00006D04 00006D0D 00006D16 00006D1F 00006E97 00006EA9 00006EB2 00006EBB 00006ED6 00006EDF 00006EF1 00006F15 00006F15 00006F39 00006F39 00006F4B 00006F4B 00006F4B 00006F5D 00006F5D

00006F8A 00006F93 0000706B 00007074 0000707D 00007086 0000708F 0000708F 000070AA 000070BC 000070BC 000070CE 000070CE 000070EO 000070EO 000070F9 000070FB

R-PBK\$G_MTR_MVR

V

Ŏ(

00000 Ŏ

0

Ō

Ŏ

Ŏ

Ŏ

Ó

Ŏ

0(

00

0000

0

R-PBK\$G_LOA_SID

V

Ō O(

0000958E 00009597

000095A0

000095A9 0000975E

00009767

00009770

00009779

00009782 0000978B 00009703 000097DC 000097E5 000097EE

000097F7 00009800 00009809 00009A4D

00009A56

00009A5F 00009A68 00009A96 00009ABF

Page

Ŏ

Ŏ 0

Ò Ŏ

0

0

Ō

0

Ō 0

0

0

0

Ō

Ō

Ŏ

٧

01

Ŏ

Ŏ

Ŏ

Ŏ(

Ŏ

Ŏ

Ŏ

Ŏ

Ŏ

Ŏſ

Ŏ

Ŏ

Ŏ

Ŏ

Ŏ

Ŏ

Ŏ

Ŏ

Ŏ

Ŏ

Ŏ

Ŏ

Ŏ

Ŏ

Ŏ

Ŏ

ŏŏŏ

000

Ŏ

Ō

Ŏ

Ŏ

000000000000

Page

```
Symbols...
  Value
                                                              R-PBK$G_MLD_ASS_DISAB
R-PBK$G_MLP_ASS_DISAB
R-PBK$G_MLP_ASS_DISAB
R-PBK$G_CCF_ALL
R-PBK$G_CCF_CIR
R-PBK$G_CCF_SUR
R-PBK$G_CCF_SUR
R-PBK$G_CCS_ALL
R-PBK$G_CCS_ALL
R-PBK$G_CLD_ALL
R-PBK$G_CLD_ASS
R-PBK$G_CLD_ASS
R-PBK$G_NOD_SLW
R-PBK$G_NOD_SLW
R-PBK$G_NOD_SLF
R-PBK$G_NOD_SLF
R-PBK$G_NOD_SDF
R-PBK$G_NOD_SDF
R-PBK$G_NOD_SDF
R-PBK$G_NOD_SDF
R-PBK$G_NOD_SDVU
R-PBK$G_NOD_SDVU
R-PBK$G_NOD_SDVU
R-PBK$G_NOD_SDVU
R-PBK$G_NOD_SDVU
R-PBK$G_NOD_SDVU
R-PBK$G_NOD_SDVU
R-PBK$G_NOD_SDVU
R-PBK$G_NOD_SDVW
R-PBK$G_NOD_SDVW
R-PBK$G_NOD_SDVW
R-PBK$G_NOD_SDVW
R-PBK$G_NOD_SDVW
R-PBK$G_NOD_SDVW
R-PBK$G_NOD_SDVWP
R-PBK$G_NOD_STILL
   00009AC8
  00009AF0
  00009AF9
  00009B28
00009B31
  00009B3A
  00009B43
  00009863
  00009B6C
  00009B8C
00009B95
  00009BB5
  00009BBE
  A80A000
  0000A093
  0000A09C
  0000A0A5
  0000AOAE
  0000A0B7
  0000A0C0
  0000A0C9
  0000A0D2
  0000A0DB
  0000A0E4
  OOOOAOED
  0000A0F6
  0000A0FF
  0000A108
  0000A111
  0000A11A
0000A123
0000A12C
0000A135
  0000A13E
  0000A147
  0000A150
  0000A159
  0000A162
  0000A16B
  0000A174
  0000A17D
  0000A186
  0000A18F
  0000A198
  0000A1A1
  0000A1AA
  0000A1B3
  0000A1BC
  0000A1C5
  0000A1CE
  0000A1D7
  0000A1E0
                                                                     R-PBK$G_NOD_DAD
```

·----

0

0

0000

0000

000

0

Ŏ

0

Ŏ

Ó

0

Ō

0

Ó

0

Ó

0

0

0

Ò

0

0

Value 0000A1E9 R-PBK\$G_NOD_DCT R-PBK\$G_NOD_NAC 0000A1F2 0000A1FB R-PBK\$G_NOD_NPW 0000A204 0000A20D 0000A216 0000A21F R-PBK\$G NOD DYS
R-PBK\$G NOD PAC
R-PBK\$G NOD PUS
R-PBK\$G NOD ACCINC
R-PBK\$G NOD ACCINC
R-PBK\$G NOD ACCINC
R-PBK\$G NOD ACCINC
R-PBK\$G NOD DACCINC
R-PBK\$G NOD NACCINC
R-PBK\$G NOD NACCINC
R-PBK\$G NOD MACCINC
R-PBK\$G NOD STAOFF
0000A228 0000A231 0000A23A 0000A243 0000A24C 0000A25E 0000A267 0000A270 0000A279 0000A282 0000A28B 0000A294 0000A29D 0000A2A6 0000A2AF 0000A2B8 0000A2C1 0000A2CA 0000A2D3 0000A2DC 0000A2E5 0000A2EE 0000A2F7 0000A300 0000A309 0000A312 0000A31B 0000A324 0000A32D 0000A336 0000A33F 0000A348 0000A351 0000A35A 0000A363 0000A36C 0000A375 0000A37E 0000A387 0000A390 0000A399 0000A3A2 0000A3AB 0000A3B4

Symbols...

Value 0000A3BD 0000A3C6 0000A3CF 0000A3D8 0000A3EA 0000A3EA 0000A778 0000A781 0000A783 0000A79C 0000A7A5 0000A7A5 0000A7C0 0000A7C0 0000A7C0 R-PBK\$G NOD TYPNRT
R-PBK\$G NOD TYPPARE
R-PBK\$G 0000A7DB 0000A9BE 0000A9C7 0000A9D0 0000A9D9 0000A9E2 0000A9EB 0000A9F4 0000A9FD 0000AA06 0000AA0F 0000AA26 0000AA2F 0000AA4F 0000AA6F 0000AA78 0000AA81 0000AAA1 OOOOAAAA 0000AACA 0000AAD3 0000AB01 0000AB0A 0000AB3D 0000AB46 0000AB4F 0000AB58 0000AB86 0000AB8F 0000ABD0 0000ABD9 0000B0E1 0000B0EA 0000B0F3

Symbols...

000

0

0

0

Ŏ

000000000

Ŏ(

0

0000000

0000B771 0000B77A 0000B783

C 11 16-SEP-1984 04:41

VAX-11 Linker V04-00

53 Page

0 Ŏ

VAX-11 Linker V04-00

_\$255\$DUA28:[NCP.OBJ]NCP.EXE;1

| Value | |
|----------------------------------|--------------------------------------|
| | |
| 0000C5B8 | R-PDB\$G_CNO_SPW |
| 0000C5BA | R-PDB\$G_CNO_SDF |
| 0000C5BC | R-PDB\$G_CNO_SBS |
| 0000C5BE | R-PDB\$G_CNO_SLF |
| 00000500 | R-PDBSG_CNO_STY |
| 00000502 | R-PDB\$G_CNO_TLF |
| 00000504 | R-PDBSG_CNO_TPW |
| 0000C5C6 0000C5C8 | R-PDBSG CNO NAC |
| 0000C5C8 0000C5CA | R-PDB\$G_CNO_NUS R-PDB\$G_CNO_NPW |
| 00000500 | R-PDBSG CNO PAC |
| 0000C5CE | R-PDB\$G CNO PUS |
| 00000500 | R-PDB\$G CNO PPW |
| 00000502 | R-PDBSG CNO ACC |
| 0000C5D4 | R-PIBSG CNO PRX |
| 0000C5D6 | R-PDB\$G DIS NOD |
| 0000C5DF | R-PDB\$G CLO EVL |
| 0000C5E0 | R-PDB\$G CLO SNO |
| 0000C5E8 | R-PDB\$G_CLO_NAM |
| UUUULDEA | R-PDB\$G_CLO_NOD |
| 0000C5F2 | R-PDB\$G_CLO_LIN |
| 00000604 | R-PDB\$G_CCI_STA |
| 9090000 | R-PDB\$G_CCI_SER |
| 8000000 | R-PDB\$G_CCI_CTM |
| 0000C60A | R-PDB\$G_CCI_COS |
| 00000600 | R-PDB\$G_CCI_MRT R-PDR\$G_CCI_RPR |
| 0000C60E 0000C610 | R-PDB\$G_CCI_RPR R-PDB\$G_CCI_HET |
| 00000612 | R-PDBSG CCI LIT |
| 00000614 | R-PDB\$G CCI BLK |
| 00000616 | R-PDB\$G CCI MRC |
| 00000618 | R-PDB\$G CCI RCT |
| 0000C61A | R-PDBSG CCI NUM |
| 00000610 | R-PDB\$G_CCI_POL |
| 0000C61E | R-PDB\$G_CCI_OWN |
| 000000620 | R-PDB\$G_CCI_LIN |
| 00000655 | R-PDB\$G_CCI_USE |
| 00000624 | R-PDB\$G_CCI_TYP |
| 00000626 | R-PDB\$G_CCI_DTE |
| 00000628 | R-PDB\$G_CCI_CHN |
| 0000C62A | R-PDB\$G_CCI_MBL R-PDB\$G_CCI_MWI |
| 0000C65E 0000C65C | R-PDB\$G_CCI_MWI R-PDB\$G_CCI_TRI |
| 00000022 | R-PDB\$G_CCI_BBT |
| 00000632 | R-PDB\$G CCI TRT |
| 00000630 00000632 00000634 | R-PDB\$G CCI MRB |
| 00000636 | R-PDB\$G_CCI_MTR |
| 00000638 | R-PDB\$G_CCI_ACB |
| 0000C63A | R-PDB\$G_CCI_ACI |
| 00000630 | R-PDB\$G_CCI_IAB |
| 0000C63E | R-PDB\$G_CCI_IAI |
| 00000640 | R-PDB\$G_CCI_IAT |

_\$255\$DUA28:[NCP.OBJ]NCP.EXE;1

Symbols...

G 11 16-SEP-1984 04:41

VAX-11 Linker V04-00

Page 5

57

~~~~~~~~

| Value                |                                                                                                 | Symbols |
|----------------------|-------------------------------------------------------------------------------------------------|---------|
| 00000775             | R-PDB\$G_CPR_MWI                                                                                |         |
| 00000777             | R-PDB\$G_CPR_MCL                                                                                |         |
| 0000c779             | R-PDB\$G_CPR_MRS                                                                                |         |
| 0000C77B             | R-PDBSG CPR MST                                                                                 |         |
| 0000C77D<br>0000C77F | R-PDB\$G_CPR_CAT                                                                                |         |
| 00000777             | R-PDB\$G_CPR_CLT<br>R-PDB\$G_CPR_RST                                                            |         |
| 00000783             | R-PDRSG CPR STT                                                                                 |         |
| 0000C785             | R-PDB\$GTCPRTGDT                                                                                |         |
| 00000797             | R-PDB\$G_CPR_GNM                                                                                |         |
| 0000C799<br>0000C79B | R-PDB\$GTCPRTGTY<br>R-PDB\$GTCPRTMNS                                                            |         |
| 0000C79D             | R-PDB\$G CPR MCI                                                                                |         |
| 0000C79F             | R-PDB\$G_CSE_CTM                                                                                |         |
| 0000C7A1             | R-PDB\$G_CSE_DST                                                                                |         |
| 00000783             | R-PDB\$G_CSE_MCI                                                                                |         |
| 0000C7B5<br>0000C7B7 | R-PDB\$G_CSE_NOD<br>R-PDB\$G_CSE_USR                                                            |         |
| 0000C7B9             | R-PDB\$G_CSE_PSW                                                                                |         |
| 0000C7BB             | R-PDB\$G_CSE_ACC                                                                                |         |
| 0000C7BD             | R-PDB\$G_CSE_OBJ                                                                                |         |
| 0000C7BF<br>0000C7C1 | R-PDB\$G_CSE_PRI<br>R-PDB\$G_CSE_CMK                                                            |         |
| 00000763             | R-PDB\$G_CSE_CVL                                                                                |         |
| 00000705             | R-PDB\$G_CSE_GRP                                                                                |         |
| 00000707             | R-PDB\$G_CSE_NUM                                                                                |         |
| 0000C7C9<br>0000C7CB | R-PDB\$G_CSE_SAD                                                                                |         |
| 0000C7CD             | R-PDB\$G_CSE_FIL<br>R-PDB\$G_CSE_STA                                                            |         |
| 0000C7CF             | R-PDB\$G_CTR_STA                                                                                |         |
| 0000C7D1             | R-PDB\$G_CTR_BSZ                                                                                |         |
| 0000C7D3             | R-PDB\$G_CTR_MBK                                                                                |         |
| 0000C7D5<br>0000C7D7 | R-PDB\$G_CTR_FNM<br>R-PDB\$G_CTR_MBF                                                            |         |
| 00000709             | R-PDB\$G_CTR_CPL                                                                                |         |
| 0000C7DB             | R-PDB\$G_CTR_MVR                                                                                |         |
| 0000C7DD             | R-PDB\$GTCTRTTPT                                                                                |         |
| 0000C7FE<br>0000C800 | R-PDB\$G_CTR_CPS<br>R-PDB\$G_CTR_TST                                                            |         |
| 00000802             | R-PDB\$G_COB_NUM                                                                                |         |
| 00000804             | R-PDB\$G_COB_FIL                                                                                |         |
| 000000               | R-PDB\$G_COB_PRV                                                                                |         |
| 30830000<br>8080000  | R-PDB\$G_COB_USR                                                                                |         |
| 00000800             | R-PDB\$G_COB_PSW<br>R-PDB\$G_COB_ACC                                                            |         |
| 0000C80E             | R-PDB\$G_COB_PRX<br>R-PDB\$G_DUM_ADR<br>R-PDB\$G_DUM_COU<br>R-PDB\$G_DUM_TO<br>R-PDB\$G_DUM_SDF |         |
| 00000810             | R-PDB\$G_DUM_ADR                                                                                |         |
| 00000815             | K-NDR2C DAW TO                                                                                  |         |
| 0000C81A<br>0000C85C | R-PDRSG DUM SOF                                                                                 |         |
| 0000C89E             | R-PDHSG DUM SLI                                                                                 |         |
| 00000880             | R-PDB\$G_DUM_SPW                                                                                |         |
|                      |                                                                                                 |         |

N(

mc

96

59

Page

Value Symbols... R-PDB\$G\_NOD\_STY
R-PDB\$G\_NOD\_TLF
R-PDB\$G\_NOD\_TPW
R-PDB\$G\_NOD\_NAC
R-PDB\$G\_NOD\_NAC
R-PDB\$G\_NOD\_PAC
R-PDB\$G\_NOD\_PAC
R-PDB\$G\_NOD\_PAC
R-PDB\$G\_NOD\_PUS
R-PDB\$G\_NOD\_ACC
R-PDB\$G\_NOD\_STA
R-PDB\$G\_NOD\_ID
R-PDB\$G\_NOD\_INT
R-PDB\$G\_NOD\_INT
R-PDB\$G\_NOD\_OTM
R-PDB\$G\_NOD\_TAT
R-PDB\$G\_NOD\_TAT
R-PDB\$G\_NOD\_RFC
R-PDB\$G\_NOD\_RTM 0000CC9D 0000CCA7 0000CCA9 0000CCEB 0000CCF5 0000CD1E 0000CD47 0000CD70 0000CD70 0000CD2 0000CDEB 0000CDED 0000CDEF 0000CE11 0000CE14 0000CE17 0000CE1D 0000CE20 0000CE23 0000CE26 0000CE2B 0000CE31 0000CE31 0000CE37 0000CE3A R-PDB\$G\_NOD\_RTM R-PDB\$G\_NOD\_SAD R-PDB\$G\_NOD\_MAD R-PDB\$G\_NOD\_MLN R-PDB\$G NOD MLK
R-PDB\$G NOD MCO
R-PDB\$G NOD MHP
R-PDB\$G NOD MVS
R-PDB\$G NOD MAR
R-PDB\$G NOD MBE
R-PDB\$G NOD MBR 0000CE40 0000CE40 0000CE46 0000CE49 0000CE4C 0000CE5C R-PDB\$G\_NOD\_MBR
R-PDB\$G\_NOD\_AMC
R-PDB\$G\_NOD\_AMH
R-PDB\$G\_NOD\_MBF
R-PDB\$G\_NOD\_RPA
R-PDB\$G\_NOD\_TPA
R-PDB\$G\_NOD\_TYP
R-PDB\$G\_NOD\_TYP
R-PDB\$G\_NOD\_DAC
R-PDB\$G\_NOD\_DAC
R-PDB\$G\_NOD\_ALI
R-PDB\$G\_NOD\_ALI
R-PDB\$G\_CIR\_STA
R-PDB\$G\_CIR\_STA
R-PDB\$G\_CIR\_STA
R-PDB\$G\_CIR\_STA
R-PDB\$G\_CIR\_STA
R-PDB\$G\_CIR\_COS
R-PDB\$G\_CIR\_RT
R-PDB\$G\_CIR\_RT
R-PDB\$G\_CIR\_RT
R-PDB\$G\_CIR\_RT
R-PDB\$G\_CIR\_RT
R-PDB\$G\_CIR\_RT
R-PDB\$G\_CIR\_RCT 0000CE66 0000CE68 0000CE6A 0000CE6C 0000CE6F 0000CE72 0000CE74 0000CE76 0000CE79 0000CE7B 0000CE7D 0000CE7F 0000CE82 0000CE85 0000CE87 0000CE89

C

0000D1AB 0000D1BB 0000D1DA 0000D1FC 0000D20E 0000D220

00000267 00000269 0000D26B

N

Page

VAX-11 Linker V04-00

63

Page

VAX-11 Linker V04-00

Value 0000EDE1 R-ACTSVRB CLEXEC R-NCPSOPERLINK 0000EFB8 R-NCP\$SIGNETERR 0000F164 0000F195 R-NCPSCLOSELINK 0000F 224 0000F 2EC 0000F 749 R-NCP\$SENDMSG R-NCP\$READRSP R-NCP\$CONERR R-NCPSTABLESEARCH 0000FB3D 0000FB74 R-NCP\$SHOHEAD 0000FEE9 0001031C R-NCP\$SHOLIS R-NCP\$SHOENTITY 00010503 R-NCP\$FORMATPARM 00011202 00011222 00011261 R-NCP\$FAOSET R-NCP\$ADDSTR R-NCP\$ADDFAO R-NCP\$FAOWRITE R-NCP\$FAOL 00011294 000112BA R-ACT\$SAVPRM R-ACT\$CLRLONG 00011308 R-ACTSCLRLONG
R-ACTSTESTLONG
R-ACTSCOPY VALUE
R-ACTSVRB\_EXIT
R-ACTSVRB\_UTILITY
R-ACTSVRB\_SHOLIS
R-ACTSVRB\_LOOP
R-NCPSINIT\_TRMIO
R-NCPSINIT\_TRMIO
R-NCPSWRITE\_LINE
R-NCPSWRITE\_LINE
R-NCPSWRITE\_LINE
R-NCPSWRITESHO
R-NCPSWRITESHO
R-NCPSWRITESHO
R-NCPSWRITESHO
R-NCPSWRITESHO
R-NCPSCLOSESHO
R-NCPSCLOSESHO
R-NCPSSIG\_CMDERR
R-ACTSINY\_COMMAND
R-ACTSINY\_COMMAND
R-ACTSBLNK\_SIG 00011797 000117A0 000117AE 00011769 00011705 00011881 000119CB 00011E58 00011E89 00011F02 00011F22 00011F33 00011F60 00012017 0001209E 000120B0 000121D3 000121FB 00012209 0001221D 0001221D 0001221D 0001225D 000123CB 000123CB 000123CB 000123EB 000123F8 R-ACTSBLNK\_SIG R-ACTSBLNK\_NSIG R-ACTSZAPTMPDSC R-ACTSPRMPT R-ACTSPRMPT
R-ACTSNUM\_RNG
R-ACTSNUM\_RNGSAV
R-ACTSNUM\_SAV
R-ACTSSTR\_LEN
R-ACTSNXT\_STATE
R-ACTSWRI\_STR
R-ACTSSIGNAL
R-ACTSPMT\_ON
R-ACTSPMT\_OFF
R-ACTSPMT\_Q
R-ACTSFXFTQ 00012408 00012415 00012421 00012443 R-ACTSEXECO

Symbols...

| _\$255\$DUA28:[NCP.OBJ]NCP.EXE;1                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                             | B 12<br>16-SEP-1984 04:41                   | VAX-11 Linker V04-00                        |                | Page  | 65 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|---------------------------------------------|---------------------------------------------|----------------|-------|----|
| Value                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Symbols                                     |                                             |                                             |                |       |    |
| 00012458<br>0001246F<br>000124B3<br>000128B4<br>00012973<br>00012AC7<br>00012C2B<br>00012C2B<br>00012CBD<br>00012CBD<br>00012CBD<br>00012DAB<br>00012DAB<br>00012F6E<br>00012F6E                                              | R-ACTSPMTDONEQ R-ACTSHELP R-ACTSVRB_CONNECT R-NCPSTTY_WRITE R-CONSPARSE_NICE R-CONSGET_SCI R-PRVSAB_NAMES R-PRVSSETPRIV R-PRVSPRIVBIT R-PRVSKEYWORD R-NCPSG_KYTBL_CIR R-NCPSG_KYTBL_CLPU R-NCPSG_KYTBL_CCPR                                                                                                                                                                                                                                        | R-NCP\$G_KYTBL_CPRDTE                       | R-NCP\$G_KYTBL_CPRGRP                       | R-NCP\$G_KYTBL_MPR                          | R-NCP\$G_KYTBL | MPRDT | 'E |
| 0001302E<br>0001309A                                                                                                                                                                                                          | R-NCP\$G_KYTBL_MPRGRP<br>R-NCP\$G_KYTBL_C9S<br>R-NCP\$G_KYTBL_CTR                                                                                                                                                                                                                                                                                                                                                                                  | R-NCP\$G_KYTBL_CSE<br>R-NCP\$G_KYTBL_CTRTPT | R-NCP\$G_KYTBL_M9S<br>R-NCP\$G_KYTBL_MTR    | R-NCP\$G_KYTBL_MSE<br>R-NCP\$G_KYTBL_MTRTPT | _              | _     |    |
| 00013104<br>00013110<br>00013126<br>000131AC<br>00013204<br>00013240<br>00013270<br>00013296                                                                                                                                  | R-NCPSG_KYTBL_CTR R-NCPSG_KYTBL_DIS R-NCPSG_KYTBL_DUM R-NCPSG_KYTBL_LIN R-NCPSG_KYTBL_LOA R-NCPSG_KYTBL_LOG R-NCPSG_KYTBL_LOO R-NCPSG_KYTBL_CAC                                                                                                                                                                                                                                                                                                    | R-NCP\$G_KYTBL_MAC                          |                                             |                                             | D. MCDEC MATRI | MOD   |    |
| 00013278<br>00013208<br>00013400<br>00013410<br>00013408<br>000134E8                                                                                                                                                          | R-NCP\$G_KYTBL_CCF<br>R-NCP\$G_KYTBL_MODCNF<br>R-NCP\$G_KYTBL_ODJ<br>R-NCP\$G_KYTBL_SHL<br>R-NCP\$G_KYTBL_TRI<br>R-NCP\$G_KYTBL_ZER                                                                                                                                                                                                                                                                                                                | R-NCP\$G_KYTBL_CCS<br>R-NCP\$G_KYTBL_MODCNS | R-NCP\$G_KYTBL_CLD<br>R-NCP\$G_KYTBL_MODLOA | R-NCP\$G_KYTBL_CLP<br>R-NCP\$G_KYTBL_MODLOO | R-NCP\$G_KYTBL | MUU   |    |
| 00013522<br>00015620<br>00015F8A<br>00016844<br>00017922<br>00017CAC<br>00017CAC<br>00017CB2<br>000183EC<br>000183EC<br>000183F2<br>00018A9F<br>00018FA<br>00018FA<br>00018FA<br>0001971C<br>00019728<br>00019A9C<br>00019F48 | R-NCPSG_KYTBL_CEX R-NCPSG_STATE_TBL R-NCPSG_STATE_TBL R-NCPSG_STTBL_CIR R-NCPSG_STTBL_CPU R-NCPSG_STTBL_MPR R-NCPSG_STTBL_MPR R-NCPSG_STTBL_MPRGRP R-NCPSG_STTBL_CPR R-NCPSG_STTBL_CPR R-NCPSG_STTBL_CPR R-NCPSG_STTBL_CPR R-NCPSG_STTBL_CPR R-NCPSG_STTBL_CSE R-NCPSG_STTBL_CSE R-NCPSG_STTBL_CSE R-NCPSG_STTBL_CSE R-NCPSG_STTBL_CTR R-NCPSG_STTBL_CTR R-NCPSG_STTBL_CTR R-NCPSG_STTBL_CTR R-NCPSG_STTBL_CTR R-NCPSG_STTBL_CTR R-NCPSG_STTBL_DIS | R-NCP\$G_KYTBL_CNO                          |                                             |                                             |                |       |    |

C 12 16-SEP-1984 04:41

VAX-11 Linker V04-00

66

Page

```
Value
                                                                          Symbols...
                           NCPS_DISCON
NCPS_INVACC
NCPS_INVRSP
NCPS_BADMSG
NCPS_LOGIC
NCPS_SHOFIL
NCPS_SHOIO
NCPS_ACCCIR
NCPS_ACCLIN
NCPS_V2COMP
NCPS_V2COMP
NCPS_NMLRSP
SYSSTIOW
01F88092
01F8809A
01F880A2
01F880AA
01F880B2
01F880BA
01F880C2
01F880CA
01F880D2
01F880DA
01F880E3
7FFEDE00
7FFEDE50
                            SYSSASSIGN
7FFEDE60
                            SYS$CANCEL
7FFEDE60
7FFEDE68
7FFEDE88
7FFEDEB0
7FFEDF40
7FFEDF50
7FFEDF58
7FFEDF88
7FFEDF68
                            SYSSCANTIM
                            SYS$CLREF
                            SYSSCREMBX
                            SYSSDASSON
SYSSEXIT
SYSSFAO
                            SYSSFAOL
SYSSHIBER
                            SYS$010
7FFEE020
                            SYS$SETIMR
7FFEE058
                            SYS$TRNLOG
7FFEE070
                            SYSSUNWIND
7FFEE080
7FFEE090
7FFEE0C8
7FFEE0E0
                            SYS$WAKE
                            SYSSWFLOR
                            SYSSGETCHN
                            SYS$PUTMSG
7FFEE180
7FFEE188
                            SYS$GET
                            SYS$PUT
7FFEE1B8
                            SYS$CLOSE
7FFEE1CO
                            SYS$CONNECT
7FFEE1C8
                            SYS$CREATE
7ffEE208
                            SYSSOPEN
```

Key for special characters above:

- Universal ! R - Relocatable ! X - External

! \* - Undefined

! 11

```
_$255$DUA28:[NCP.OBJ]NCP.EXE;1
                                                                        16-SEP-1984 04:41
                                                                                                   VAX-11 Linker VO4-00
                                                         Image Synopsis!
Virtual memory allocated:
                                                        00000200 0001F3FF 0001F200 (127488. bytes, 249. pages)
Stack size:
                                                               20. pages
Image header virtual block limits:
                                                                         1. ( 1. block)
236. ( 235. blocks)
Image binary virtual block limits:
Image name and identification:
                                                        NCP V04-000
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
                                                            3225.
Number of image sections:
                                                        0000EC00
User transfer address:
Number of code references to shareable images:
                                                        EXECUTABLE.
Image type:
Map format:
                                                        FULL WITH CROSS REFERENCE in file _$255$DUA28:[NCP.LIS]NCP.MAP;1
Estimated map length:
                                                        444. blocks
                                                     Link Run Statistics!
Performance Indicators
                                                        Page Faults
                                                                       CPU Time
                                                                                         Elapsed Time
                                                                 137
                                                                       00:00:00.47
                                                                                         00:00:01.54
     Command processing:
                                                                       00:00:08.03
00:00:01.39
00:00:15.38
                                                                 499
                                                                                         00:00:24.07
    Pass 1:
                                                                 163
    Allocation/Relocation:
                                                                 288
                                                                                         00:00:31.54
    Pass 2:
                                                                       00:00:10.65
                                                                                         00:00:12.42
    Map data after object module synopsis:
                                                                                         00:00:00.64
    Symbol table output:
                                                                       00:00:00.02
Total run values:
                                                                1129
                                                                       00:00:35.94
                                                                                         00:01:13.25
Using a working set limited to 2250 pages and 725 pages of data storage (excluding image)
Total number object records read (both passes): 4329 of which 2173 were in libraries and 246 were DEBUG data records containing 13221 bytes
```

Number of modules extracted explicitly with 37 extracted to resolve undefined symbols

96 library searches were for symbols not in the library searched

A total of O global symbol table records was written

LINK/USERLIB=PROC/EXE=OBJ\$:NCP/MAP=MAP\$:NCP/FULL/CROSS/NOTRACE LIB\$:NCP/LIBRARY/INCLUDE=NCPMAIN,SYS\$INPUT/OPTIONS SYS\$LIBRARY: NMLSHR/SHARE

0266 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

